

eldsf

sf7df8f]pkTosfdf a9nf] zx/ls/0f / hg; \ofsf] rfknf0{d\logh/df /fb} \sf7df8f] nlntk/ gu/kflnsf lfj tyf sf7df8f]pkTosfsf] zx/ lj :tf/ lfj leq ul/g] lgdf\lf ; Da\wl dfkb08, @%) \nf0{; do ; fk]f ?kdf kl/dfhg tyf ; zf\lg ub\{nlg' kg\{ePsfh]o; lfj leqsf lhNnf lj sf; ; ldltx?, gu/kflnsfx?, c\o ; Da\wt lgsfox? / lj 1x? ; d\]; \ lfj le\g r/0fx?df c\gt/lqmof, 5nkm Pj +lj rf/ lj dz{u/l k\kt /fo ; emfj x?sf] cfwf/df sf7df8f]pkTosf leqsf gu/kflnsfx? tyf gu/f\ldv uf\p lj sf; ; ldltx?sf] nflu of] lgdf\lf ; Da\wl dfkb08 tof/ ul/Psf]xf]. of] dfkb08 sf7df8f]pkTosf gu/ lj sf; ; ldltsf]!!\$ cf\ja\sssf]l; kmfl/zdf g\kfn ; /sf/ dl\gqkl/ifb\sf]@)^\$..!* sf]lg0f\af6 @)^\$..! b\lv nfu"xg]u/l :j ls\{ ePsf]5 .

of] dfkb08 tof/ ubf{; flj sdf lgwf/t dfkb08x?df b\lvPsf sdl sdhf]l / cefj x?nf0{; do; fk]f ?kdf ; wf/ ub\{h\llufsf]e"pkof\, ; j { f\wf/0f hgtfsf]:j f:Yo ; fy)c\o c\tofj Zos ; lj wfx?nf0{; d\] \wofg lb0Psf\\$. o; dfkb08df ej g dfkb08; \; Da\wt c\o dfkb08x?nf0{k\lg ; dl\6Psf\\$.

of] dfkb08sf] ; xl sfo\{ogaf6 g}c\oj l:yt zx/ls/0f Pj +c; \lifft lgdf\lf sfo\{af6 pTkGg xg] ; d:ofx? lg/fs/0f ug\{; xof\ k\lg] t\yofn0{x\p\o\ud u/l o; ; \; Da\wt ; Dk\of{k\lx?n] of] dfkb08nf0{k\efj sf/l ?kdf Joj xf/df nfu"ug\{u/fpg]sfo\{f cf-cf^gf] tk\af6 ; xof\ k'\afpg'; a\\$\f]st\{o xg\\$.

dfkb08 kl/dfhg ; ldltsf ; b:ox?

!= ; \ofhs	- >l ; \{eQm ; f\lf5]
@= ; x ; \ofhs	- >l k?iff\o d 8\ufh,
#= ; b:o	- k\lfv \sfo\{f/l clws\{, sf7df8f]dxfgu/kflnsf
\$= ; b:o	- k\lfv \sfo\{f/l clws\{, nlntk/ pk-dxfgu/kflnsf
%= ; b:o	- k\lfv \sfo\{f/l clws\{, eQmk/ gu/kflnsf
^= ; b:o	- k\lfv \sfo\{f/l clws\{, d\lo\k/ lyld gu/kflnsf
&= ; b:o	- k\lfv \sfo\{f/l clws\{, s\lit\kX gu/kflnsf
*= ; b:o	- efklt\div:yfglo lj sf; clwsf/l,
(= ; b:o	- efklt\div:yfglo lj sf; clwsf/l,
!= ; b:o	- efklt\div:yfglo lj sf; clwsf/l,
!!= ; b:o	- sfg\ clws\{
	ef\ts of\hgf tyf lgdf\lf d\qfno,
	l; xb/af/, sf7df8f].

lj le\g lgsfo tyf c\gt/lqmofaf6 k\kt /fo; emfj nf0{ ; dfj \ z ug\{ / effut ?kdf kl/dfhg ug\{ sfo\{fhsf ; b:ox?

!= >l k?iff\o d 8\ufh, ; b:o ; lrj - sf7df8f]pkTosf gu/ lj sf; ; ldlt
@= >l blks vgn, sfg\ clws\{ - sf7df8f]pkTosf gu/ lj sf; ; ldlt
#= >l hlj g k\fb bhfn, zfvf clws\{ - sf7df8f]pkTosf gu/ lj sf; ; ldlt
\$= >l ldlynf >\], 0\{-hlgo/ - sf7df8f]pkTosf gu/ lj sf; ; ldlt
%= >l /fd k\fb >\], 0\{-hlgo/ - sf=p=g\j =of\{sf=; , sf7df8f]
^= >l s?0ff /tg zfso, 0\{-hlgo/ - sf=p=g\j =of\{sf=; , nlntk/
&= >l /fh\z >\], 0\{-hlgo/ - sf=p=g\j =of\{sf=; , eQmk/
*= >l >\hgf d\Nn, sDk\06/ ck/\p/ - sf=p=g\j =; , sf7df8f]

Ij ifo; ¶

kl/R5¶ - !
kl/efiff / ; fdfGo Joj :yf

!= kl/efiff !
@= ; fdfGo Joj :yf &

kl/R5¶ - @

sf7df8f}dxfgu/kflnsf, nlntk/ pkdxfgu/kflnsf, lsltk/ gu/kflnsf / gu/fldv uf=j =; =x?df ul/g]lgdf¶f
; DaGwl dfkb08

!= k'/fgf]zx/L lf¶	@
@= cfj fl; o lf¶	&
#= ; :ffut lf¶	!&
\$= cfBflus lf¶	!(
%= ; Af0f lf¶	!(
^= zx/ Ij :tf/ lf¶	@!
&= ; tx ; j f/L lf¶	@#
*= Ij dfg:yn lf¶	@#
(= vhsb lf¶	@#
!)= gf/fo0flx6L b/j f/ Pl/ofsf]dfkb08	@#
!!= vfjf lsgf/fdf lgdf¶f ug}; DaGwdf	@\$
!@= ; eQm cfj f; (Apartment) ej g ; DaGwdf	@\$
!#= Ij Ij w	@\$

kl/R5¶ - #

dlok/ lydl gu/kflnsf lf¶ leq ul/g]lgdf¶f ; DaGwl dfkb08

-S_ k/Dk/fut cfj f; lo lf¶ (Traditional Residential Zone)	@
-V_ ; :fut lf¶ (Institutional Zone)	\$
-U_ Ij sf; l; n lf¶ (Developing Zone)	%
-3_ ; /lf (Reserved Zone)	!)
-^_ xl/t lf¶ (Green Zone)	!)

kl/R5¶ - \$

eQmk/ gu/kflnsf lf¶ leq ul/g]lgdf¶f ; DaGwl dfkb08

!= k/Dk/fut ; fts cfj f; lo lf¶	@
@= Ij sf; zln lf¶	!!
#= xl/t lf¶	@)

kl/R5þ - %

ej g dfkb08; # ; DaGwt cGo dfkb08x?

!=	kzkl t lfjsf]dfkb08	@
@=	lj Bt lgodfj nL / 5fþy'kg]b'l	*
#=	kþfþ kðk ; DaGwl gjfn cfon lguds]dfkb08	!@
\$=	l; gþf xnsf ; DaGwdf rnrlrq ; DaGwl dfkb08	!&
%=	; þQm ; fdlxS / ofhg fj 4 cfj f; ; DaGwl dfkb08	!(
-s_	-efjts ofhg f tyf cfj f; ; DaGwl	!(
-v_	; þQm cfj f; (Apartment Housing)÷ ; fdlxS cfj f; (Group Housing) ofhg f cgðlt (Planning Permit)	!(
	; DaGwl kþqmo	
-u_	; þQm cfj f; ej g (Apartment Housing) lgdfØf	@)
	; DaGwl dfkb08	

kl/R5þ - ^

cg'; lrx?

kl/R5þ - &

gS; fx?

kl/R5¶ !

kl/effiff / ; fdfGo Joj :yf

kl/R5þ !

!= kl/efiff

!=) lj ifo j f k] un]csf{cy{gnfu]f o; dfkb08df

æ; ldltÆ eGfn]sf7df8f]pkTosf gu/ lj sf; ; ldlt ; emg'k5{.

æ; xfos-pkofuÆ (Accessory Use) eGfn] ; fdgtof dVo kofhgdf gcfpg] t/ vf; kofhgdf] lgldQ ; 3fp klg]lsl; dsf]3/ hluhsf]sg}klg k\$]/sf]pkofunf0{; emg'k5{.

ækl/j tgÆ (Alteration) eGfn] Ps lsl; dsf] lgdf]sf] :j ls[t ln0{j f Ps lsl; dsf] pkofuaf6 csf] lsl; dsf] pkofuadf km]j bn ug{j f lf]kmn j f prf0]f yk36 ug{j f cfj thfj tsf cfw/df g}kl/j tg ug{j f To; nf0{aGb ug{j f :j ls[t ; Argfdf g}kl/j tg ug{h:tf sfo{; emg'k5{.

æ:j ls[tÆ eGfn]cf^gf]lf]flwsf/ leq /xl ; Dalwt lgsfon]lbPsf]:j ls[t ; emg'k5{.

æa0un j f 5fgf dlgsf]efuÆ (Attic) eGfn] ; /; knf0{; DaGwl (Sanitary) kofhgdf cfpg]afx\$:6f]sf] lgldQ j f vfgf ksfpf] a:g]j f khf ug{h:tf sfdsf]lgldQ pkofu ul/g]efu ; emg'k5{.

æclwsf/ k]t clwsf/Æ eGfn]; ldlt j f ; ldltäf/f clwsf/ ; lkPsf]clwsf/L ; emg'k5{.

Æ:yfglo lgsfoæ eGfn]; Dalwt gu/kflnsf j f upfRj sf; ; ldlt ; emg'k5{.

æafbfhÆ (Balcony) eGfn] sg}klg ej gdf ePsf] 5\$]j f/ (Handrail j f Balustrade) ; lxtsf] cfj t hfj t j f a:gsf]lgldQ kofu ul/g]ej gsf]ufxf]eGbf j flx/ lgsflnPsf]efu ; emg'k5{.

æEfldut tnf j f sf]ffÆ (Basement or Cellar) eGfn]hldg dflgPsf] ; txaf6 k/]tn j f != ld6/ ; Dd dfq dfly agf0Psf]ej gsf]; aeGbf tNnf]efu ; emg'k5{.

ælgdf]ffÆ eGfn] sg}klg lgdf]f (Structure) sf] sg}klg efu hg; s} p2]on] / hg; s} ; fdful]n] agf0Psf]eP tfklg dflg; sf]cfjf; sf]lgldQ xf] j f gxf] / h; cGtu]t hu lkngy (Plinth), ufx] ?; e0{ 5fgf, lrDg, Knldau / ej g ; DaGwl cGo ; lj wfx?sf ; fy]lg]Zrt kn] kmd{ j /08f, j fbhl, sfg] (Cornice) j f j flx/ lgsflnPsf]efu (Projection) / sg}lrGx j f aflx/ lgsflnPsf] sg}lgdf]f j f efuf0{5flg j f 5flg]p2]on]ul/Psf]lgdf]f j f ufx]sf]sg}efu ; emg'k5{.

æc; Da4 (Detached) ej g j f lgdf]ff eGfn]Ps cfk; df ghf]BPsf ej g j f lgdf]f ; emg'k5{.

æEfj g j f lgdf]fsf]prf0]f eGfn]; dyn 5fgf (Flat Roof) sf]xsdf k] ; 8ssf]s]b|; txaf6 ej gsf] dflyNnf] ; tx; Ddsf] prf0{/ kfvf] 5fgf (Sloped Roof) sf]xsdf k] ; 8ssf]s]b|; txaf6 @%-#) l8u] eGbf a9l le/fnf] (Slope) ePsf] le/fnf]lar efusf]prf0{Dd / ; f]eGbf sd le/fnf]u/l 5fgf lgdf]f ePsf]d7n (Eaves) ; tx ; Ddsf]prf0{; Demg'k5{.

ælgdf]f /yfÆ (Building Line) eGfn]sg}klg lgdf]fsf]lgldQ ej iodf lj :tf/ ug{; lsg]af6f]3f6f]j f e0{x]f]af6f]hf0{l] :tf/ ug{qddf clwsf/ k]t clwsf/ln]tf]slbPsf]lg]Zrt /yf ; Demg'k5{.

æsfk] Pl/offÆ (Carpet Area) eGfn](Covered Area) ufx]sf] lf]kmn afx\$ sg}klg tnf]pkofu xg] sf]fx?sf] lf]kmn ; emg'k5{.

æRff\$Æ (Court or courtyard) eGfn] hldgsf] ; tx j f ; f] eGbf tn j f dfly, k/f j f cflzS ?kdf ej g j f kvfhn] 3]/\$f] lgdfQf leq j f aflx/ /x\$f] / cfsf; tkm(vhf /x\$f](Open to Sky)efu ; emg' k5{.

æleql rf\$Æ eGfn] rrf/]t/af6 lgdfQf e0{3]/Psf]rf\$; emg' k5{.

æaflux/L rf\$Æ eGfn] sldtdf Ps tkm(lgdfQf ge0{vhf /x\$f]j f Ps tkm(g3]/Psf]rf\$; emg' k5{.

ælj sf; Å eGfn] hldgsf] sg} klg ; tx j f efudf ul/g] lgdfQf j f e0{x\$f] lgdfQf sfofh0{kl/j tg u/l gof?k lbg]j f lgdfQf ug{kllqmo ; emg' k5{.

ælgsf; Å eGfn] j iff\$] kfgl, 9n j f kofu ul/Psf] kfgl[sf] lgsf; sf] nflu agf0Psf gfnl (Conduit j Channel_) ; emg' k5{.

æ3/ j f ej gÆ eGfn] a:g] vfgf ksfpq] / ; /; kmf0{ ; DaGwl cfj Zos ; lj wfx? ePsf] cfj f; sf] lgld0 lgdfQf ePsf] ej g ; emg' k5{/ ; f] zAbn] sfoffho ej g, xfjh, sf/vfgf j f o:t]k\$f/n]dflg; x? a:g]j f skl ; dosf]lgld0 hDdf xg]dgf]~hgsf :yfgx?nf0{; d] hgfpq]ß .

æ9flsPsf] lfqkmÆ (Covered Area) eGfn] tkl; ndf pNn] ePsf efu afx\$]sf] sg} klg k\$/sf] lgdfQfaf/f rlrPsf] lkngy (Plinth) ; tx eGbf nut}dflysf]k/f efunf0{9flsPsf] lfqkm ; emg' k5{.

S_ au]f, 0gf/ / o; ; DaGwl lgdfQf, lj ?j fx?sf]g; f]l, kfgl kf]v/l / kmf]f]f, kf]l v]g]vhf kf]v/l, rf]f/f, 6sl, a]r, lrkn]l, emhf, h:tf aflx/L a:t'cflb .

V_ lgsf; sf] nflu agf0Psf] sNe6{ kfgl hfgsf] nflu agf0Psf ; f] fgf gfnlx?, Sofrlk6 (Catch pit), unnl lk6 (Gully Pit), 0f; k\$; g r]a/ (Inspection Chamber), 8g (Gutter) cflb .

U_ SDkfp08 3g{ nuf0Psf] kvfh, 9f]f (Gate), tnf gp7f0Psf] 8]p8L (Porch / Portico), vhf e/afE, /afDk (Ramp) aflx/ k6]l em08Psf](Over hang) emfn / uf/f] eGbf aflx/ k6]l k/]f] Awning 5ftfn]9fs]sf]efu cflb .

3_ uf8{ a:g] sf]f, kdk xfp; , kmf]f] kmfNg] 7f]p, lj Bt\slf, ; j :6]g cflb h:tf ; j f k/]fpg cfj Zos xg]lgdfQf (Structure) cflb .

a_ 3/sf] sg}efudf SoflG6n] (Cantilever) lgsfnL ; f]efunf0{ sf]fsf] ?kdf kofu gul/Psf] efu .

æcfj fl; o 3gtj Å (Residential Density) eGfn] sg}lglZrt lfqdf ePsf]3/sf]; Wof ; emg' k5{.

æaflux/ lg:sg]af6Å (Exit) eGfn] sg} klg ej g j f lgdfQfaf6 aflx/ lg:sg] df]odsf] ?kdf kofu xg] :yfg ; emg' k5{.

ækmfo/ ; k/]gÆ (Fire Separation) eGfn] cfuf] kmfngaf6 /f]gsf] lgld0 ul/Psf] ej g j f lgdfQfx?sf] lj efhg ; emg' k5{.

æe0f (Floor) eGfn]; fdgotof dflg; x? lxg]ej g j f lgdfQfsf] sg} klg tnf]tNnf]; tx ; emg' k5{.

æe0{lflsf]cgkftÆ (Floor Area Ratio, (FAR)) eGfn] ej gsf ; Dk0f{tNnf]x?sf] lfqkm (Built up area) nf0{kn6 (Plot) Sf]; Dk0f{lflsf]efu u/] cfPsf]efu kmn ; emg' k5{.

PkmP=cf/ = (FAR) Ø ej gsf]; Dk0f{tnfsf]sh lfqkm
ej g aGg]hllufsf]; Dk0f{lflsf]

ælofn/LÆ (Gallery) eGfn] e0\$] lfqkmndf a:g] ; lj wfdf a[4 xg]u/l sg} ; efsIf j f xnsf] ufx]f]af6 aflx/ k6]l lgsfn] agf0Psf]alrdf kg}(Intermediate) efu ; emg' k5{.

ælghL llof/hE eGfn] sg} klg k\$ f/sf lghL afgx? kflsE ug\$ f] lglQ agf0Psf] j f kofu ul/Psf] ej g j f To; sf]efu ; emg'k5{.

æ; fj hgs llof/hE eGfn] sg} klg k\$ f/sf j f gx? ddE ug{ ef8fdf lbg lqmt ug{ :6f] ug{ kflsE ug\$ f] lglQ agf0Psf] j f kofu ul/Psf] lghL llof/h afx\$ sf] ej g j f To; sf]efu ; emg'k5{.

æ; fdlxS cfj f; E (Group Housing) eGfn] Ps}; +yf j f lgsfon]; fdlxS : j fldTj ePsf] hldgdf lgldt u/\$f] Ps tn] j f w} tnf? ePsf] a; f; ug{ 3/ j f :yfgx? sf]; dx ; emg'k5{.

ælgj f; ofjo sfyfE eGfn] kfom kofu df gcfpg] j f 5f] ; dosf] nflu dfq kofu xg] vfnf afy? d, zfrfno, e08f/, sfy/8f] h:tf sfyfx? afx\$ Ps j f ; f] eGbf a9l JolQm? a:g] ; Tg] clboog ug{j vfg]/ eff; fsf] xsdf vfg] j f a:g] p27on] agf0Psf] sfyf ; emg'k5{.

æln^6E (Lift) eGfn] dflg; j f j :tx?nf0{lj leGg tnf?df klg j f k'/afpgsf] lglQ h8fg ul/Psf] oGq ; emg'k5{.

ænf]6E (Loft) eGfn] le/fnf] k/\$f] 5fgfsf] afsl /x\$f] efudf lgldt e0\$ f]; fdfgo ; txefbf dfly /x\$f] clwstd != Id= sf] prf0{ ePsf] e08f/ (Store) ug{ p27on] agf0Psf] j f pkofu ul/Psf] efu ; emg'k5{.

ædhflgg ^nf]E (Mezzanine Floor) eGfn] tnaf6 dfq hfg] af6f] ePsf] hldgsf]; txefbf dfly /x\$f] sglb0{tnfx?sf] alrdf kg]efu ; emg'k5{.

ævhf efuE (Open Space) eGfn] kn6df vhf 5f]8Psf]efu ; emg'k5{.

grø M ej g j f lgdf0fsf] sg}; f08 b]v ; Dalwt ; f08 tkms] kn6sf]; ldfgf; Ddsf] GoGtd b]/lnf0{vhf efu dflggb . o:tf] vhf efu gfbf ej g j f lgdf0fb]v kn6sf]; Dalwt ; ldfgf; Ddsf] ; aeGbf glhs /x\$f] 7f]ba6 gfk'kg] .

æcuf8lsf]vhf efuE eGfn] sg} klg ej g j f lgdf0fsf] cuf8l k68l /x\$f] kn6sf] lgdf0f /yf b]v kn6sf] cuf8l k68lsf]; ldfgf; Ddsf] ; aeGbf glhs /x\$f] 7f]ba6 gfbf cfPsf]efu ; emg'k5{.

æ5\$ fE (Partition) eGfn] sg} klg ej g j f lgdf0fsf alrsf efux? 56afpgsf lglQ sg} klg k\$ f/sf]ef/ glng]u/l a9ldf Ps tnf ; Ddsf] prf0{dfq xg]u/l p7f0g] j f nuf0g] j f / j f ufx]l cflb ; emg'k5{.

æknGyE (Plinth) eGfn] sg} klg ej g j f lgdf0fsf] hldgsf]; txefbf dfly / e0{tnfsf]; tx efbf dlgsf] efu ; emg'k5{.

ælkngysf] lfgkmE eGfn] eldut tnf j f sg} tnf]sf] ufx] ; lxtsf]efun] 9flsPsf]; Dk0f{e0\$ f](Covered Floor) lfgkm ; emg'k5{.

æ8þ9lE (Porch) eGfn] sg} klg ej gsf]kj þaf/ cuf8 ksl dflyaf6 9fs] agf0Psf]efu ; emg'k5{.

æ; 8sE eGfn] uf8l ; dt] u8g ; Sg]; a}lsl; dsf] af6f]; emg'k5{.

æ; 8s-/yfE (Road Line) eGfn] af6f\$ f] sg}; f08x?sf] aflx/l l; df lgwf0f ug{/yf ; emg'k5{.

æsf]fsf]prf0E eGfn] tof/l e0\$ f]; txb]v dfly tof/l l; lnEsf]; tx; Ddsf] b]/l ; emg'k5{.

æklQm4 cfj f; A (Row Housing) eGfn]cuf8l / k5f8l k6L j f l j rdf vhf efu /flv hf]8P/ ag\$] ej gx?sf]klQm ; emg'k5{.

æPs cfk; df ; Da4 ej gA eGfn]tlg ; f08x? vhf e0{Ps ; f08df sg}csf]ej g j f lgdf]f; u hf]8Psf] ej g ; emg'k5{.

æ; J f dfuF{eGfn]; l j wf j f ; J f k'Qfp]p2]on]ej g j f kn6sf]k5f8l k6L /x]f]af6f]; emg'k5{.

æ; þJofs nf0gA (Set back line) eGfn]; DaGwt clwsf/ln]sg}klg k\$]f/sf]lgdf]f ug{gkfp]u/l kn6 leq]kn6sf]; ldfgfsf]; dfgft/ xg]u/l sf]lbPsf]/yf ; emg'k5{.

ækn6E eGfn]aflix/l l; dfgfx? :ki6 xg]u/l vh]f]hldgsf]6qmf j f efu ; emg'k5{.

æsg] kn6E (Corner Plot) eGfn]b0{j f ; f]eGbf w]af6f]? Ps cfk; df sf]6Psf]hs; gdf k/]f/ To:tf af6fx? k6L df]8f ePsf]kn6 ; emg'k5{.

ækn6sf]ulx/f0F (Depth) eGfn]kn6sf]cuf8l / k5f8lsf]; ldfgf alrsf]b/]l (Horizontal Distance) ; emg'k5{.

æ8j n k]6h kn6E (Double Frontage) eGfn]sg] kn6 afx] b0{ 6f af6f]? tk]df]8f ePsf]kn6 ; emg'k5{.

æe/af]9sgA (Stair Cover) eGfn]e/af]nf0{9fsg]j f 5flg]p2]on]agf0Psf]5fgf ; lxtsf]sg]efu j f lgdf]f ; emg'k5{.

ætnfE (Storey) eGfn]ej g j f lgdf]fsf]b0{e0]? (Floor) j f 5fgf alrsf]efu ; emg'k5{

ædflyNnf]tnfE eGfn]k/f j f cflzs ?kdf lgdf]f ul/Psf]ej g j f lgdf]fsf]e0]f]tnf dflysf]tnf ; emg'k5{.

æaf6f] (Street) eGfn]sg}klg k\$]f/n]; j { fwf/0f hgtfn]lx8g]u/]f]j f sg}lg]Zrt ; do ; Ddsf]nflu lgj f] ?kdf lx8]f] ; flj ssf]j f sg}ofhgfcgtut k]tflj t ePsf]cfj t hfj tsf]lgdQ k]f]u ePsf]efu (Means of Access) ; emg'k5{. ; f]zAbn]; 8ssf]k]l, 6]kms cf0Nof08, ; 8ssf ?vx?, /]nE h:tf af6f]f]/yfleq kg]; Dk0f]efu ; d]nf0{hgfp]5 .

æaf6f]prf0{j f u8E (Street level or grade) eGfn]kn6sf]cuf8l k6L cf]krfl/s ?kdf lgwf]f ul/Psf] af6f]f]s]b]o /yfsf]prf0{(Elevation) ; emg'k5{.

æaf6f]f]/yfE (Street Line) eGfn]af6f]f]b]}; f08x?sf]aflix/l l; df lgwf]f ug]/yf ; emg'k5{.

æ6'-Pj 6E (To Abut) eGfn]; 8ssf]; ldf; Dd l j :tf/ ul/Psf]ej g lgdf]fsf]sg}klg efu ; emg'k5{.

æj /08fE (Verandah) eGfn]sDtdf klg Ps ; f08 j flx/ tk]vhf /flv 9flsPsf] lf] (Covered area) ; emg'k5{. o:tf]j /08f dflyNnf]tnfdf ePsf]v08df vhf efudf nuf0Psf]! ld6/sf]prf0{; Ddsf]kof/flk6 (Parapets) nf0{; d] ; dfj] ePsf]dflgg] .

æcfotg / Kn6sf] lgkmm cgkftf (Volume to plot area ratio) ej g j f lgdf0sf] 3g
ld6/ lgsflnpsf] ; Dk0f{ cfotg (Volume) nf0{ Kn6sf] ju{ ld6/df lgsflnpsf] ; Dk0f{ lgkmmn] efu u/] cfpsf]efukm ; emgk5{ o; /l cfpsf]Value nf0{ld6/df pNn] ul/g5 .

æzfjfnof egfn]dflg; x?nf0{lb; flk; fj ug{lglQ agf0psf]kfgL ^ n; ug{jf kfgL xflg xg]joj :yf ; lxtsf]sf]f jf o:t]k\$]f/sf]sg}klg efu ; emg'k5{.

æmfnf egfn]sg}klg ej g j f lgdf0sf]leql efunf0{cfj Zos kg]kzs[t s phofnf] / eG6n]zgsf]nflu agf0psf]9f]sf]vfh efu ; emg'k5{.

@= ; fdfo Joj :yf

o; kl/R5]sf]; fdfo Joj :yf o; dfkb08n]; d]sf ; a]lgx?df nfu"xg5 . t/ o; kl/R5]df pInnlvt ; fdfo Joj :yf sf]kfj wfg kl/R5] - # / \$ sf kfj wfg; afemPsf afemPsf]xb; Dd kl/R5] - # / \$ sf kfj wfg nfu"xg5 .

@= cfj thfj tsf]lgldQ cfj Zos kg]kzs]df]od (Means of Access)

@!= sg}klg ej g j f kn6df cfj thfj tsf]lgldQ cfj Zos kg]lgL j f ; fj hlgS_ af6f]hf]8psf]xg'kg5 .

@=@ sg}klg ej g agfpff j f lgdf0f ubf{cfj thfj tsf]lgldQ cfj Zos kg]af6f]j f kfj zsf]df]odsf]lgldQ 56df0psf]lg dfly cltqmd0f xg]u/l j f ; f]sf]lgkmm 36g]u/l agfpq kf0g]5g . sg}klg k\$]f/sf]lgdf0f ubf{csf]ej g j f lgdf0fnf0{o:tf]kfj zsf]df]odaf6 j lgret xg]u/l ug{kf0g]5g .

@# ; a]cfj fl; o kn6x? ; fj hlgS af6f]j f o:tf af6f] Dd kf]g]cGo sg}df]od; hf]8psf]xgkb5 .

kfj zsf]df]odsf]rf]8f0{-dl=

kfj zsf]df]odsf]nDaf0{-dl=

!= #)=

= %)=

\$ @))=

^ !)))=

* @)))=

!! / ; f]egbf dfly

@)))=

@))) egbf dfly .

@=\$= cfBflus, z]fs, l; g]f 3/, gfr 3/, ; ef xn, /uzfnf, ahf/ h:tf dfly; x? h]df xg]vfnsf ej g j f

lgdf0fx? ubf{kfj z df]od s]tdf lg]g cg]f/ xg5 M

kfj zsf]df]odsf]rf]8f0{-dl=

kfj zsf]df]odsf]nDaf0{-dl=

* @))=

!! \$))=

!\$ @))=

@@ ^))=

@))=

\$))=

^))=

)) egbf dfly

Kn6 j f h]ufsf]leq k6]L af6f]egbf aflux/sf]af6f]sf]rf]8f0{; fgf]xg'xg .

@=%= u]-cfj fl; o **(Non-residential)** j f !& dl6/ egbf clnf ej g lgdf0fx?sf]; DaGwdf af6f]j f kfj zsf]df]odsf]cg]f/ xg5 M

- S_ ej g j f lgdf \emptyset ; \emptyset hf]8g]dV0 af6f\$]rf \emptyset f0{* =) dl= eGbf sd xg' x \emptyset / o:tf]af6f]hf]8g]csf]af6f\$]rf \emptyset f0{* =) dl= eGbf sd xg' kb \emptyset .
- V_ kn6sf]dh kJ \emptyset af/sf]rf \emptyset f0{slDtdf \$=% dl= xg' kg \emptyset / o:tf]9f\$]f leq tkm[vNg]lsl; dsf]xg' kg \emptyset . kJ \emptyset af/ 5f]kPsf](Covered) lsl; dsf]eP To:tf]Go \emptyset td vhfk (Clearance) \$=% dl= xg' kg \emptyset .
- @=^= kfy-j](**Path -Way**) - af6f] ; 8s, leql kJ \emptyset sf]df \emptyset odaf6 ej g j f lgdf \emptyset ; Dd kJgsf]lgldQ k \emptyset fu xg]kfy j](Path -Way) sf]rf \emptyset f0{!= dl= eGbf sd / o; sf]nDaf0{#) dl= eGbf a9l xg' x \emptyset .
- @=& Go \emptyset cfo ePsf ; d \emptyset x?sf]lgldQ agf0g]b0{tnf; Dd prf0{ePsf]klQma4 j f ; fdbflos cfj f; sf]lgldQ k \emptyset n lx \emptyset]af6f\$]rf \emptyset f0{@ dl= xg' kg \emptyset / o; sf]nDaf0{%) dl= eGbf a9l xg' x \emptyset .
- @=*= Joj l:yt ?kdf a:tL l j sf; ul/g] lf \emptyset df clwsf/ k \emptyset t clwsf/l n]a \emptyset f g+@# / @=\$ df kJ \emptyset sf]df \emptyset odsf]rf \emptyset f0 \emptyset f a[4 ug{; Sg \emptyset .
- @= (= \$ dl= eGbf sd rf \emptyset f0{/ %) dl= eGbf a9l nDaf0{ePsf]af6f]kJ \emptyset sf]df \emptyset od; \emptyset hf]8Psf] a:tL l j sf; e0{x\$]f]lf \emptyset df To:tf]kn6sf]l; dfgfnf0{af6f]j f To:tf]kJ \emptyset sf]df \emptyset odsf]s[b]/yf (Centre line) af6 @=) dl= k/ x6f0{To:tf]af6f]j f kJ \emptyset sf]df \emptyset odsf]rf \emptyset f0 \emptyset f0{ \$=) dl= agf0g \emptyset / :yfol lgdf \emptyset f sfo{ ughf0{kJ \emptyset df \emptyset odsf]s[b]/yfaf6 # ld6/ 5f \emptyset dfq lgdf \emptyset f ug{lb0g \emptyset .
- @=!)= Sg}klg af6f\$]j f kJ \emptyset sf]df \emptyset odsf]lgldQ tf]sPsf]Go \emptyset td rf \emptyset f0{g}sd xg]u/l s; h]Sg}lgdf \emptyset f u/]j f c \emptyset o s|x j:t'/fv \emptyset f clwsf/ k \emptyset t clwsf/l n]To:tf]lgdf \emptyset f j f j:thf0{Toxf \emptyset f6 x6fp; Sg \emptyset / ; f]x6fp j fktsf]vr{; DalGwt JolQmaf6 c; h ug{; Sg \emptyset .
- @=! != /fhdfu \emptyset f cfj Zos xg]k \emptyset h kDk, df \emptyset h (Motel) h:tf ; j f afx\$ c \emptyset o Sg}klg 3/ hlluf, /fhdfu{j f dxTj k \emptyset { ; 8sx? -; 8s l j efusf]j ls[t lnP/ ; DalGwt clwsf/l n] ; do ; dodf tf\$]cg' f/_ af6 l; w} hf]8Psf]xg' x \emptyset . ofhgfa4 dfkmt\hf]8Psf]df afx\$ /fhdfu{ \emptyset l; w}af6f]hf \emptyset g kf0g]5g . t/ /fhdfu{j f c \emptyset o ; 8sx?sf]lj sf; sf]lgldQ cfj Zos ePsf]v08df pNn]vt zt \emptyset f 56 lbg ; lsg \emptyset / o:tf]56 ; 8s l j efu / :yflgo ofhgfa4 ; DalGwt lgsfoaf6 :j ls[t k \emptyset t ePsf]xg' kg \emptyset .
- @=! @= !%) dl= b]v #)) dl= ; Dd nDaf0{ePsf]-!) dl= df yk df \emptyset ; lxt_kn6df uP/ 6 \emptyset ug]af6f](Culde-sacs) cfj fl; o lf \emptyset sf]nflu dfq cgblt lb0g \emptyset . o:tf]kn6df ku] 6 \emptyset ug]af6f\$]Z?sf]lj Gb' (Starting point) sf]prf0{eGbf af6f]6 \emptyset ug]7f \emptyset sf]prf0{a9l xg' kg \emptyset . o:tf]af6f\$]f]df \emptyset (Turning point) sf]lf \emptyset kmn *! j u{ dl= eGbf / o; sf]gfk (dl= eGbf sd xg' x \emptyset .
- @=! #= Sg}klg ; 8sx? Ps cfk; df sfl6P/ hS; g ag\$]7f \emptyset x?df ; f08 l8:6 \emptyset f; sf]lgldQ To:tf]hS; g k/\$]efunf0{ufhf]agfp; j f sf]l nfpg]j f Psf kl6&sf]; f08nf0{kmls_nf]kfg{kg \emptyset .
- #= ; fdbflos vhf efu / c \emptyset o ; l j wfx?
- #!= Sg}klg cfj fl; o / Jofkfl/s lf \emptyset x?df)=@% x\$6/ j f ; f]eGbf a9l hldg ; dbfossf]k \emptyset hgsf]lgldQ 56df0Psf]; fdbflos vhf efu To:tf]56df0Psf]hldgs}Ps cle \emptyset g c \emptyset sf]?kdf ; /lft /Ng' kg \emptyset .
- #=@ ofhgfa4 cfj fl; o lf \emptyset df vhf ; f]hlgs lf \emptyset sf]nflu 56df0Psf]hldgsf]lf \emptyset kmn lg \emptyset g cg' f/ xg \emptyset M-
 -c % /f \emptyset gl b]v !) /f \emptyset gl; Dd - hDdf hllufsf]%-kfF_ kltzt
 -cf_ !) /f \emptyset gl b]v @% /f \emptyset gl; Dd - hDdf hllufsf]\$ -rf/_ kltzt
 -0 @% /f \emptyset gl b]v !)) /f \emptyset gl; Dd - hDdf hllufsf]#=% -; f9]tlg_ kltzt
 -0{ !)) /f \emptyset gl eGbf a9l hllufsf]@% -; f9]b0{ kltzt
- ## Sg}Ps 7f \emptyset df /xg]vnf efusf]Go \emptyset td lf \emptyset kmn #*) j u{dl6/ xg' kg \emptyset .
- #\$= vhf efusf]lgldQ 56df0Psf]hldgsf]cfsf/ h:tf]S}klg xg ; Sg \emptyset t/ To:tf]efusf]rf \emptyset f0{slDtdf * dl6/ xg' kg \emptyset .

#=%= vhf efudf lj >fd j f dgf]~hgsf]lgldQ kbfu xg]Ps tnf; Dd prf0{/ @% j u{dl6/; Dd lgkln xg]sg} k\$ f/sf]lgdf0 ug{; lsg] o:tf]lgdf0fnf0{e0{lfgsf]cgkft -PkmP=cf/_ lgsfNg ; dfj z ul/g]5g / o:tf] ej g j f lgdf0fdf zf]fno agfpg kf0g]5g .

#^= vhf efudf ; a}ej g j f lgdf0fx?af6 l; w}klg g; lsg]ePdf o:tf]efusf]lgldQ 56&}af6f]j f ToxfFd klg] dfwod xg'kg] .

#&= lj >fd j f dgf]~hgsf]lgldQ 56&f0Psf]vhf efusf]; ldfgfa6 ej g j f lgdf0f /yf sldtdf ! dl6/ k/ xg' kg] .

#*= cfBf]us lfgsf]?kdf hldgnf0{= x\$6/ j f ; f]eGbf a9l xg]u/l 56&f0Psf]eP To:tf]56&f0Psf]hldgsf] hDdf lgklnsf]sldtdf \$ kltzt vfnl efu lj leGg ; Jf ; lj wfsf]lgldQ xg]u/l 56&fpg'kg] / o:tf] vfnl efu kfls]sf]nflu kbfu ug{; lsg] .

#=(Ps xhf/ j u{dl=j f ; f]eGbf a9l hldg cfBf]us lfgsf]lgldQ 56&f0Psf]To:tf]56&f0Psf]lgklnsf]!) kltzt hldg lj leGg ; Jf ; lj wfsf]lgldQ 56&fpg'kg] / o:tf]vfnl efu pBf]u leqsf ; Dk0f{sfdbf/x?n] pkofu ug{; Sg]u/l 56&fpg'kg] .

#!= cGo ; Jf jf ; lj wfx?

56&f0Psf]hldgsf]lgdf /x\$]hg; lgsf]cfwf/df ; fdbflos vNnf efusf]clt/Qm lgDg ; lj wfx? klg clwsf/ klt clwsf/ln]tf]adflhd Joj :yf ug{kg] !

- s_ zHfs ; lj wfx? M g; fL :sh, kfyls :sh, lgDg dfwolds :sh, dfwolds :sh j f Sofk; x? cflb .
- v_ :jf:Yo ; DaGwl ; lj wf M lSnlgs, :jf:Yo rfsl, cf]fwfno, c:ktfn cflb .
- u_ Jokfl/s ; lj wfx? M j y, k; n cflb .
- 3_ ; ~rf/ cGo h?/l ; Jf ; DaGwl ; lj wfx? M kx/l, 6]nkmg, 6]hufkm af?0foGq cflb .
- a_ ; fdflhs, ; fdbflos / ; ffs]ts ; lj wfx? M wfld\$ ej g, ehg 3/, ; dfh; Jf tyf sNofof s]b, l; gdf, Sna cflb .

#!= hldgsf]klo\$ pkj efhg j f efux?df s]b|j f :yfglo lgsfostf]; du|lj sf; ofhgf cg?ksf]Joj :yfx? ePsf]xg'kg] .

\$= Kn6 (Plot) sf]lgldQ cfj Zos Joj :yfx? .

\$!= lgdf0f ul/g]sg}klg Kn6df kifkf] j f cGo cfklQhgs j :tx?af6 dQm ePsf]xg'kb] . sg]Kn6 j f Kn6sf] sg}efudf To:tf j :tx? eP To:tf a:tx? Toxfaf6 gx6fP; Dd sg}klg k\$ f/sf]lgdf0f ug{xBg .

\$@= Kn6 cf] nf](Damp) ePsf]v08df j f Kn6sf]df6f]k\$[tn]ubf{cf] nf]kgfnf0{/f\$g'h?/l ePsf] cfj Zostf cg?ksf]cf]; nf]kgf /f\$g](Damp Proofing) sfo{ug{kg] .

\$#= sg}klg hldgdf vNnf efu, k] h cflb ; lxt plrt k\$ f/n]kfgl lgsfz xg]Joj :yf xg'kg] .

\$== 9n (Sewer) df sg}klg k\$ f/sf]lgsfz (Sub soil or surface water drain) hfbg'k/df ; DalGwt clwsf/lsf]lnlvt :j ls]t lbg'kg] .

\$=%= lj Bt lgodfj nl]tf]\$f]lj Bt nf0gsf]bf]f af]fsf]b/l leq sg}klg k\$ f/sf]lgdf0f ug{j f ej gsf]sg}klg efu p7fpg j f km]abn ug{; dt kf0g]5g . lj Bt lgodfj nl]sf]kfj wfg kl/R5b - % df /flvPsf]5 .

\$^= af9lsf]k\$[t / gblsf]lsgf/f x]] ej g lgdf0f j f cGo lgdf0f ug{gkfp]kbfhgsf]nflu ; DalGwt clwsf/ln] hndfu{j f hn]f] b]v Kn6; Ddsf]b/l tf\$g ; Sg] .

\$=& k'fgf]zx/l If] afx\$sf]cGo lgdf0f cfj fl; o Kn6sf]lgkln sldtdf klg b0{cfgf b0{k} f - *) j u{dl=_ xg' kg] / lgdf0f]k\$[t cg' f/ cufl8sf]efu sldtdf klg lgDgfg' f/ xg'kg] !

lgdfQfsf]k\$[t

c; Dj 4 (Detached) ej g j f lgdfQf

Ps cfk; df ; Dj 4 (Semi-detached)

ej g j f lgdfQf -

k1Qma4 (Row type) ej g j f lgdfQf

t/ kn6sf]cuf8lsf]efu (Frontage) / kn6sf]ulx/f0{(Depth) sf]cgkft !=% eGbf a9l xg' xBj .

\$=*= ; fdllxs cfjf; (Group housing) sf]lgldQ cfj Zos xg]kn6sf]Gojttd ; f0h u? ofhgf / :yfglo lgdfQf ; DaGwl lgoddf pNnly eP cg'; f/ xg\$.

\$=(= cfBflus lfQsf]kn6sf]lfQkm sdtdf @)) ju{dl= / o; sf]rf8f0{!}) dl= eGbf sd xg' xBj .

\$!=)= cGo lsl; dsf]pkofju h:t}zNfs, ; ef, l; gdf, k\$fh kDk h:tf pkofjsf lgldQ cfj Zos xg]kn6sf]; f0h aBf g+\$!=!, \$!=@ / \$!=# sf]cfwf/df clwsf/ kft clwsf/lN]tf]slbP cg'; f/ xg\$.

\$=!! ; fj hlgsg ?kdf kofju xg]; l6 ; vof lglZrt ePsf]dflg; x? hDdf xg]vfnf]l; gdf 3/ gfr 3/ h:tsf] nflu kn6sf]; f0h 5bfpBf klt ; l6 # ju{dl6/sf]b/n]5bfpq'kg\$.

\$!=@ ; fdbflos xn (Community hall) x?sf]nflu kn6sf]; f0h sdtdf klg *)) ju{dl= xg' kg\$.

\$!=# k\$fh kDk ; DaGwl dfkb08 kl/R5B - % df ; dfj \$\not\in\$ 5 .

kn6 leqsf]vhf efu (Open space)

%=I dflg; a:g]lx; fan]agfPsf ; a}sf]fx? aflux/L j f leql vhf efu j f vhf a/08f; hf]8Psf]xg' kg\$.

%=@ aflux/L j f leql vhf efux? sf]fdf cfj Zos xg]k\$ fz / elG6nZgsf]nflu ePsf]xg' kg\$. sg}ej g j f lgdfQfsf]sg}efu af6f]tkm(kmlspsf]eP To:tf]7fBdf 5f]8g]vhf efu elj iodf af6fjhfo{kmlfnsf]kfg{; d] kof[t xg]u/l 5f]8g' kg\$.

%#= sg}klg ej g j f lgdfQfsf]lgldQ 5b6}vhf efux? xgkg\$ / b0{j f b0{eGbf a9l ehf (Wing) x? ePsf] ej g j f lgdfQfdf klo\$ ehfx?sf]k\$ fz / elG6nZgsf]nflu 5b6}vhf efux? xgkb\$. t/ & dl= eGbf sd prf0{ePsf ej g j f lgdfQfx?df dV0 (Main) / ; xfos (Accessory) ej g j f lgdfQf alrsf]lj efhg ! dl= eGbf sd xg' xBj .

%=\$= cfj fl; o ej g j f lgdfQfx?sf]nflu cfj Zos vhf efux? M-

%-\$!= = j flx/L vhf efux?

%-\$!= = cufl8sf]vhf efu M- af6f]tkm(df]8f ePsf]; a}ej g j f lgdfQfdf cuf8l k66L lgDgfg'; f/sf]vhf efu xgkg\$ M

Gogtd vhf efu -dl= kn6sf]cuf8l k66lsf]af6f\$]f]rf8f0{-dl=

!=) dl= \$=) dl= / ; f]eGbf dflg

-S_ \$ -rf/_ dl= eGbf sd rf8f0{ ePsf] df\$ / af6f\$]f]nflu ej g j f lgdfQf / yf af6f\$]f] sBaf6 sdtdf klg #=) dl= xg' kg\$. %) dl6/ Ddsf]nDaf0{ePsf] / Dead end ePsf] uf]f\$]f] 5baf6 ! dl6/ 5f8L dfq lgdfQf ug{kfpq\$. j f/kf nflg ; Sg] / %) dl6/ eGbf a9l nDaf0sf]uf]f]af6f\$]f]sB/yfaf6 @-% dl6/ 5f8L dfq lgdfQf ug{kfpq\$.

gfp M

6kkmsf]l:ytl (Traffic Volume) sf]cfwf/df ; DaGwt clwsf/lN]sg}klg ; 8s j f af6f\$]f] nflu Gojttd b'l]sf]l; df lgwfQf ug{; Sg]5 .

%=\$!=@= k5f8lsf]vhf efu

-s_ cfj fl; o k\$[tsf ; a}k\$f/sf lgdf0fx?df k5fl8 k6&l vhf efu /xg' kg\$. o:tf]vhf efusf]; fnfvfnf rf8f0{!% dl= xg' kg\$ / sg}klg 7f8sf]rf8f0{# lkm6 eGbf sd xg' xB\$. ; f06sf] k\$[t Jofs-6-Jofs ; f06 (Back-to-back site) ePsf k5f8lsf]vhf efusf]rf8f0{ a}t/ !%-dl= xg' kg\$. k5f8lsf]vhf efusf]; fnfvfnf rf8f0{lgsfNbf lkn6sf]rf8f0\$]cfwf ; Ddsf]efunf0{dfq ; dfj } ul/g\$. (dl6/ eGbf sd ulx/f0{ (Depth) ePsf] & dl= ; Dd prf0{ePsf]ej g j f lgdf0fsf]nflu k5f8lsf]vhf efusf]rf8f0hfo{# lkm6 ; Dddf 36fpg ; lsg\$.

-v_ b0{ j f ; f] eGbf a9l af6f]?; # hf8Psf] sg}klg lgdf0fsf]k5fl8 k6&lsf]ufxf] j f kvffhsf]k/] nDaf0{ Dd vhf efu 5f8g' kg\$. clwsf/ k\$kt clwsf/lm] tf\$sl lbPsf]cj :yfdf afx\$ k5f8l k6&lsf]ufxf] j f kvffh eGfn]a9l rf8f0{ePsf]af6f\$]f]k5f8l k6&l kg]efunf0{dfllgg\$.

%=\$!=# ; f08sf]vhf efu

sg}klg Ps cfk; df ; Da4 (Semi-detached) / c; Da4 (Detached) ej g j f lgdf0fdf lgDg cg' f/sf]vhf efu xg' kg\$ M

-!_ c; Da4 ej g j f lgdf0fsf]bj }; f08 tkm[sldtdf klg !% dl= sf]vhfefu xgkg\$.

-@_ Ps cfk; df ; Da4 ej g j f lgdf0fsf]Pstkm[sldtdf klg !% dl= sf]vhf efu xgkg\$.

-#_ k1Qma4 lsl; dsf ej g j f lgdf0fdf ; f08 tkm[vhfefu cfj Zos kg]5g .

%=\$=@= af6f\$]f]/yf (Street Line) j f lkn6sf]cuf8l k6&lsf]l; dfgaf6 % dl= sf]b'ldf /x\$]f]# dl= ; Dd prf0{ePsf]kfls\$]sf]lgldQ kphf] xg]llof/hsf]nflu aBf g+=%=\$!=@ / %=\$!=# sf]Joj :yf nfu" xg]5g .

%=\$#= afBf g+=%=\$!=! b]M %=\$!=# ; Dd pMny ePsf]vhf efu ; Da6wl Joj :yf & dl= ; Dd prf0{ePsf]cfj fl; o ej g lgdf0fsf]nflu nfu" xg\$.

%=\$-= prf0{& dl= eGbf a9l ePsf]ej g j f lgdf0fsf]nflu ; f08 k5f8l k6&l vhf efu Go\$td !% dl= - % lkm6 _ xg' kg\$.

%=\$=%= -s_ leql rf\$ - sg}klg sf]fsf]sg}Pp6f ; f08sf]emfn - afy?d, zf]fno, :6f] afx\$ _ sg} klg vhf efu tkm[gePsf]v08df To:tf]emfn sldtdf klg # dl= rf8f0{ePsf]leql rf\$ tkm[hf8Psf] xg' kg\$. leql rf\$]sf] lf]kln, -k'} prf0{ Dd_ rf\$ glhssf]ufxf\$]prf0\$]kfF efusf]Ps efu - % sf]ju{(Square) eGbf sd xg' xB\$. sg}klg sf]f - j fy?d, Zff]fno, e/BfEsf]lgldQ 5baf0Psf]7f8 afx\$ _ k\$ fz / e]G6n]zgsf]lgldQ leql rf\$ dfly lge] /x\$]f]cj :yfdf To:tf]rf\$]sf]gfk ehf (Wing) ePsf]ej g j f lgdf0fsf]lgldQ cfj Zos eP cg' f/ g] xg\$. afy?d zf]fno dfq leql rf\$; # hf8Psf]cj :yfdf leql rf\$]sf] ; f0h Go\$td @ ju{ dl6/ xg' kg\$.

-v_ e]G6n]zg zf^6 j fy?d, zf]fno?sf]lgldQ sg}vhf efu gePsf]v08df To:tf j fy?d, zf]fno?sf]e]G6n]zgsf]lgldQ cfj Zos xg]vhf efu e]G6n]zg zf^6 lt/ vh\$]f]xg' k5{.

Gff\$ M

Po/ slg8; g (Air-condition) ; Da6wl plrt Joj :yf ePsf] / ; f] sf] lgldQ cfj Zos phf{ (Power) sf]j \$]Nks >f] ; dt ePsf]cfj fl; o ej g j f lgdf0fsf]nflu e]G6n]zg zf^6 /Vg h?/l kg]5g .

-u_ j flx/l rf\$ - j flx/l rf\$sf] rf\$0{ sldtdf klg @\$ dl xg' kg\$. @\$ dl= eGbf sd
 rf\$0{ ePsf] j flx/l rf\$nf0{ sgf (Notch) sf] ?kdf ln0g\$ / aflux/l rf\$; DaGwl
 Joj :yf nfu"xg]5g .

t/ aflux/l rf\$sf] rf\$0{ eGbf ulx/f0{(Depth) a9l ePsf] v08df aEsf g+=%# sf] Joj :yf
 nfu"xg\$.

%=\$^= ; @Qm vhf efu - ; @Qm ?kdf / flvPsf] leql j f j flx/l vhf efu af6f] k/\$f df afx\$_ vhf
 efu To:tf ej g j f lgdf0fx?sf] kif0bf j f ; lj wfsf] lglidQ xg' kb\$ / o:tf] efu k0ftM ; DaGwt
 wgl (Owner) x?S}xftf (Premises) leq /xg' kb\$.

%=\$& Afflx/l j f leql vhf efux? Ps}JolQm (Owner) sf Ps eGbf a9l ej g j f lgdf0fx?sf] kif0bf j f
 ; lj wfsf] lglidQ kofly ug{ePsf vhf efusf] rf\$0{ aEsf g+=%# df pNnly ul/Psf] ; aeGbf
 clnf]ej g j f lgdf0fsf] lglidQ eP ; /xsf]xg\$.

%=\$*= o:tf leql j f aflux/l vhf efux? Ps eGbf a9l JolQm?sf] :j fldtj df /xsf] ePsf o:tf vhf
 efudf k/\$f cf^gf]cz -efu_ ; DaGwt ej g j f lgdf0fx?sf] kif0bf j f ; lj wfsf] lglidQ kofly ug{
 lbg]lnlv dGh'l ; DaGwt wgl (Owner) x?n]lbg' kg\$. o:tf] vhf efu :yfol vhf efusf]
 ?kdf /xg\$ / o:tf] vhf efusf] alrdf !% dl= eGbf a9l xg]u/l sg}klg k\$f/sf] ; ldf kvfh
 nufpg' xB\$.

%=% cGo k\$F/sf pkoflux?

cGo k\$F/sf pkoflux?sf] lglidQ lgDg cg' f/sf] vhf efu /xg' kg\$ M

- s_ zNfs ej g j f lgdf0fx? - g; l :sh afx\$ cGo sf] nflu ej g j f lgdf0f j l/k/lsf] vhf efu
 sldtdf klg #) dl= xg' kg\$.
- v_ ; yfut (Institutional) ej g j f lgdf0fx? - o:tf ej g j f lgdf0f j l/k/lsf] vhf efu sldtdf
 klg #) dl= xg' kg\$.
- u_ ; ef ; Ddjhg j f el8 hDdf xg] (Assembly) ej g j f lgdf0fx?sf] lglidQ cuf8lsf] vhf efu
 sldtdf !@ dl= / c? vhf efu sldtdf ^ dl= sf]xg' kg\$.
- 3_ Jofkfl/S (Business) Joj ; flos (Mercantile) / :6f] ; DaGwl ej g j f lgdf0fsf] lglidQ j /lk/lsf]
 vhf efu @ dl= eGbf sd xg' xB\$. o:tf lgdf0fx? cfj fl; o lfg j f cfj fl; o ldl>t lfg leq
 k/\$f] v08df o:tf lgdf0fx? / cfj fl; o ldl>t lsl; dsf ej g j f lgdf0fx?sf] nflu pNnlyt vhf
 efu ; DaGwt Joj :yfdf sd ug{ lsg]5 .
- a_ cfBf] us ej g j f lgdf0fsf] nflu j l/k/lsf] vhf efu !^ dl= ; Dd prf0sf] nflu \$=% dl= eGbf
 sd xg' xB\$ / !^ dl= eGbf dfly klo\$ yk ! dl= sf] nflu)=@% dl= sf b/n] vhf efu a9fpg'
 kg\$.

Gff6 M

Kn6sf] rf\$0{ !% dl= eGbf sd ePsf zx/ leqsf ; fB/f cfBf] us Kn6x? / vf; af6f] / /fhdfu{
 bly pkoQm ?kdf k5fl8 /xsf] (Set back) Kn6x?sf] nflu eg]lj z]f Joj :yf nfu"xg\$.

- r_ lj k1Qhgs (Hazardous) k\$F/sf pkofly ; DaGwl lgdf0fx?sf] nflu j l/k/lsf] vhf efu cfBf] us
 ; DaGwl ej g j f lgdf0fx?sf] lglidQ eP ; /xsf] Joj :yf nfu"xg\$.

%=^= vhf efudf 56 lbg ; lsg]

%=^!=! = sg}klg leql j f aflux/l vhf efux? k0f0kn]vhf (Free) /flvg' kb5 . t/ lg0g sfo{nf0{vhf
efu dfly kg{u/l 56 lbg ; lsg5 .

-s_ rfbf0{)=^) dl= egbf a9l gxg] u/l slg{ (Cornice) 5fgf j f j b/ ; b (Weather
shade) /flg kf0g5 .

-v_ rfbf0{)=^) dl= egbf a9l gxg] u/l emfn, 9f\$ cflbd ; g ; b (Sun shade) /flg
kf0g5 .

-u_ a:g]sfddg gcfpg]vfnf]5xf/l (Canopy) nf0{To:sf]5xf/l / kn6sf] ; ldfgf alrsf]
efu (Clearance) ! dl= xg]u/l klxnf]tnfsf]e0sf]; txdf /flg kf0g5 .

%=^!=! ; xfos ej g j f lgdf0f

vhf efudf lg0g cg'; f/sf]; xfos ej g j f lgdf0fnf0{cgdlit lb0g5M

-s_ e0/fv\$] ej g j f lgdf0fsf] k5f8l k6lsf] vhf efudf @=\$ dl= prf0{/ \$ j u{ dl=
lf0km ePsf]; lg6/l (Sanitary) ; DaGWL lgdf0f ug{lb0g5 . o:tf]lgdf0f k5f8l k6lsf]
kn6sf]; ldfgfaf6 ! dl= sf]b/l df xg' kg5 .

-v_ sg}; 8ssf] /yf (Road line) j f kn6sf] cufl8 k6lsf] ; ldfgfaf6 % dl= k/ @=\$ dl=
prf0{ ePsf] kflsfsf] lgldQ agf0g] uof/hnf0{ ; f08 j f k5fl8sf] vhf efudf agfpg
cgdlit lb0g5 .

-u_ @% j u{dl= ; Ddsf]k0k xfp; nf0{cgdlit lb0g5 .

%=^=@= af6f]dfly kg{u/l agfpg j f lgdf0f ug{kf0g]cj :yf M

%=^=@!= a5f g%=%=^=@= df pNn] eP cg'; f/sf]; g ; b (Sunshade) egbf afx\$ alg; s\$]
(Built-up) j f ; fB/yf lf0x?df sg}klg k\$fn]af6f]dfly kg{u/l j f ; f08sf]; ldfgsf]
aflux/ kg{u/l s]l klg agfpg j f lgdf0f ug{kf0g]5g.

t/ cfsfz]kg[lsf]lgsf; sf]lgldQ cfj Zos kg{kf0k j f gfnf (Rain water spout) sf]
nflu eg]clwsf/ k]t clwsf/ln]To:tf]; j ls[t lbg ; Sg5 .

%=^=@= emfn / e]6n]g dflysf]; g; b (Sun shade)

alg; s\$](Built-up) lf0 j f ; fB/yf lf0x?df clwsf/ k]t clwsf/ln]lg0g zt? k/f ug{
u/l emfn / e]6n]g dfly ; g; b agfpg]:j ls[t lbg ; Sg5 M

-s_ ; 8ssf] ; tx (Road level) af6 @=&% dl= sf] prf0{ egbf tn sg} klg k\$fn/sf]
; g; bnf0{af6f]dfly kg{u/l j f ; f06sf]; ldfgsf]aflux/ kg{u/l agfpg lb0g]5g .

-v_ ; 8ssf] rfbf0{ * dl= egbf a9l ePsf]v08df To:tf]; 8s dfly kg{u/l hldgsf]; tx
egbf @=&% dl= egbf dfly /flvg]a9ldf)#) dl= ; Ddsf]; g; b agfpg cgdlit lb0g5 .

-u_ *) dl= egbf sd rfbf0{ePsf]; 8s dfly kg{u/l sg} klg ; g; b agfpg lb0g]5g .

%=&= vhf efusf]; Af0f

%=&!= k{j cgdlit ln0{ej g lgdf0f ubf{5fB]kg{vfnl 7fB 5fB]u/l / yk gofFlgdf0f ug\$]f lgldQ
lgodfg'; f/ 5fB]kg{vfnl hlluf ; d] vfnl /flg]u/l Pp6}hllufwglnf0{Pp6}kn6df yk lgdf0f
ug{:j ls[t lb0g5 .

%=&@= sg}ej g j f lgdf]fdf ul/g]yk (Addition) j f lj :tf/ (Extension) nf0{vhf efu ; DaGwl aBf g+=%\$ sf]Joj :yf cg?k xg]eP dfq cgdlt lb0g\$.

^= lfqkm / prf0{; DaGwl ; ldf

- ^!= lj leGg k\$ f/sf j ul\$/of cgtut kg}ej g j f lgdf]fx?sf] lfqkm / prf0{; DaGwl ; ldf lgwf]of ubf{ e0{ lfqsf]cgkftsf]cfwf/df ul/g\$. o; ; DaGwl sfo{ubf{lgDg s/fx? dfly Wofg lbg' kg\$ M
-s_ pkof]sf]k\$ f/ (Occupancy class)
-v_ lgdf]fsf]k\$ f/
-u_ ej g j f lgdf]fsf]df]8f k6&lsf]af6f] / 6fkmsf]l:ylt
-3_ hg3gTj / Onfsf (Locality)
-a_ kfsl\$; DaGwl Joj :yf
-r_ cfuf]lgoGq0f ; DaGwl :yflgo Joj :yf /
-5_ vfg]kgf tyf 9n lgsf; ; DaGwl Joj :yf
^=@ lj leGg pkf] (Sub-zones) sf]kn6sf ; f0h, pkof] / lgdf]fsf]lsl; dsf]nflu thgfds e0{lfqsf]cgkft (Floor area ratio) lj leGg lfq pkf]sf] nflu pNn]vt tflnsfdf pNn]y eP cg' f/ xg\$. clwsf/ kfkt clwsf/lm]Ps k\$ f/sf]pkof] / lgdf]fsf]k\$ f/ cg' f/ / cfwf/et e0{lfqsf]cgkft lgwf]of ug]5g\ o; f] ubf{cGo :yflgo j :t'l:ylnf0{: d} Wofgdf /fv] ug]5g\ - aBf g+^!= _
^#= prf0{; DaGwl 56x? .

^#!= 5fgfdf /x\$]lgDg cg' f/sf efu j f lgdf]f sfo{f0{ej g j f lgdf]fsf]prf0{f ; dfj] ul/g]5g] .

-s_ 5fgf dfly /x\$]e/afE 5f]g]efu, kf/fk\$, 6&fsl / ltglx?nf0{c8&fp]ufx]jf 6]f .
-v_ e]6n]g, Po/ slG8; g, ln^6sf]sf]f cflb; w; DaGwl oGq j f lgdf]fx? .

^\$= Po/kf] {j l/kl/sf] lfqdf nfu" xg]lj z]f Joj :yf M

^\$!= Po/kf] {j l/kl/sf] lfqdf xg] lgdf]fsf] prf0{ g]fn gful/s p8qg kf]ws/of (Civil Aviation Authority of Nepal) sf] lgodaf/f lgb]zt xg\$ / o:tf] lfqdf xg] lgdf]f ; DaGwl sg}klj ifodf g]fn gful/s p8qg kf]ws/0faf/f hf/l ul/Psf] ; aeGbf kl5Nnf] lgoddf pNn]y eP cg' f/ xg\$.

^\$=@ Po/kf] {j l/kl/sf] lfqdf lj z]f u/l gof]lgdf]f, xf06]; g / nf] 6]; gsf tf/x?, 6]nkrf]gsf nf0gx?, sf/vfgfsf lrldgx?, tf/, l6=el= P6]g]fx? / fv]gsf xsdf aBf g+^\$!= sf]Joj :yf nfu" xg\$.

^%= ; fdlsx cfj f;

^%!= ; fdlsx cfj f; ; DaGwl lgdf]f sfo{; fdfGotof / ck]lft ?kdf w}tnfx? ePsf Ans g}xg' kg\$. o:tf]; fdlsx cfj f; rmg rNtl (Customary) sf]lx; fan]hldgnf0{kn6 / af6f]sf]lj efhg ug]vfnsf]xg' xg\$.

^%=@ tnfx? / prf0{; DaGwl ; ldfgf lj leGg lfq, pkf]sf]nflu lj leGg kl/R5]df tf]sp cg' f/ xg\$; fy)o; n]; d]g]lfqkm (Area Coverage) / e0{lfqsf]cgkft ; f]l kl/R5]df cg' f/ xg' kg\$.

&= a6f]eGbf aflx/ k6&lsf]kfsl\$:yn

Kn6df Joj :yf ul/g' kg]a6f]eGbf aflx/ k6&lsf]kfsl\$ (On site parking) :yn lj leGg lfq, pkf]sf]nflu ; DaGwt kl/R5]df tf]adflhd xg' kg\$.

*= xl/t lfq / kfſts ; fo bo{

*!= ?v lj ?jf nufpg / xl/t lfq tyf kfſts ; fo bo{f ; Aſgwl ſfo{j ftfj /0f /fdf] /Vgsf] lgldQ ul/gſ.

*@ af6f]/ vhf 7fþx?df ?vx? nufpg xfj fsf]kfſts j xfj nf0{c; / gkg{u/l / 3fd / 5fof bſ ſf]kif0bf lng ; lsg]ul/ nuf0g' kgſ.

*#= cfj fhnf0{/gſsf]lgldQ xl/t lfqnf0{pkofu ug{; lsgſ / o; sf]nflu nfdf-nfdf kftx? xg]?v, eſf8l j nx/]lj ?jf x? nufpg ; lsgſ.

*\$= ej g j f lgdf0{sf]lgdf0{ ; DaGwl ; /lff (Safety) / ; fo bo{(Aesthetic) ; DaGwl cfj Zostf dfly wofg lbP/ ?v lj ?jf x? nuf0g' kgſ.

*%=?v lj ?jf nufpg]ſfo{f ; DaGwt gu/kflnsf j f upfRj sf; ; ldltm]kfſ; flxt u/fpg' kgſ.

(= ej gsf lj leGg efux?sf]lgldQ cfj Zos Joj :yfx?

(=I lkngy

(=!=! dVø ej g - k/fgf]zx/l lfqdf aGg]ej gx? afx\$ _ ; f08df koſt dfqfdf 9n lgsf; sf]; lj wf xg]u/l hldgsf]; tx eGbf ej gsf]lkngy]; tx sIDtdf \$%; fd= / a9ldf () ; fd= xg' kgſ.

(=!=@ leql rf\$ - sg}klg leql rf\$x? To:tf]rf\$sf]glhs\$ſf]af6f\$ſf]ſbſlo /yfsf]; tx bly sIDtdf !%; fd= dfly p7f0Psf]xg' kgſ .

(=@ a:g oflo sf]fx? (Habitable rooms)

(=@!=! prf0{k]o\$ sf]fsf]prf0{-e0\$ſf]; tx bly l; In^a; Dd_ @#) dl6/ eGbf sd xg' xEg . le/fnf]5fgf ePsf]v08df sf]fsf]prf0{; fnfvfnf @# dl6/ eGbf sd xg' xEg .

(=@!=! aEg g+ (@!=! df ePsf]Joj :yf cfj fl; o, Jofkfl/s / Joj ; flos ej gx?sf]lgldQ ; d] nfu" xgſ . zNfs / cfBf]us ej gsf]nflu lgDg Joj :yf nfu" xgſ ¶

-S_ zNfs ej gx?

Pſtnfsf]e0{bly dflyNnf]tnfsf]e0\$ſf]prf0{sIDtdf klg @=& dl= xg' kgſ .

-v_ cfBf]us ej gx?

Pſ tnfsf]e0{bly dflyNnf]tnfsf]e0\$ſf]prf0{#^ dl= xg' kgſ . Po/ sIg8; g h8fg xg]eP l; Inusf]prf0{#) dl= ; Dd xg' kgſ .

(=@=@ ; foh - dflg; x? a:gsf]lgldQ kpfudf cfpg]Pp6f dfq sf]f eP Goſtd rfþf0{@=\$ / sf]fsf] lfqkm &% j u{dl= xg' kgſ . o:tf sf]fx? b0{j f ; f]eGbf w}eP Pp6f sf]fsf]Goſtd lfqkm &% j u{dl6/ / csf]sf]fsf]Goſtd lfqkm &) j u{dl6/ xg' kgſ / rfþf0{sDtlf !=* dl= eP xgſ .

(# efG; f sf]f (Kitchen)

(#=! prf0{efG; f sf]fsf]prf0{-e0bly l; Inut; Dd_ @=@ dl= eGbf sd xg' xEg .

(#=@ ; foh - vfg vfg](Dining) 56& 7fþ ePdf efG; f sf]f Goſtd !=* dl= rfþf0{/ lfqkm ^=) j u{dl= eGbf sd xg' xEg . :6f]sf]lgldQ 56& Joj :yf ul/Pdf efG; f sf]fsf]lfqkm \$=% j u{dl= ; Dd ug{; lsgſ . vfg vfgsf]lgldQ ; d] pkofu ug{efG; f sf]f eP Goſtd rfþf0{@!= dl= / lfqkm &% j u{dl= xg' kgſ .

(#ef; fsf]?kdf kpf] xg]sf]fx?sf]cfo Joj :yfx? lgDg adf]hd xg] #
-S_ efBfsBfx? wg]566]joj :yf ePsf]f jfx\$ o:tf kfglx?sf]lgsf; l; w}jf l; Gs dfkmf \\\n kmfkf] kfgl jlg]kf0k (Waste pipe) ; Dd xg'kg] .
-V_ kfgl l5g{g; Sg]vfn]e0{xg'kg] .
-U_ cfj Zos eP wff hfg]lgsf; /
-3_ aBf g!=!!@ df pNn]y eP cg' f/sf] emfn, eB6nf/ jf o:t} k\$f/sf] vhf efu
(Opening) xg'kg] / o:tf]vhf efu (Opening) aBf g!=!!@ sf]gf# cg' f/ a9g
klg ; Sg] .

(= \$ j fy?d / zf) fno

(-\$=! prf0{- j fy?d j f zf]fnosf]lgldQ sf]fsf]prf0{@ dl= eGbf sd xg' xEg .

(=\$=@ ; f0h - j fy?dsf]nflu sf]fsf]; f0h !# dl= x !=) dl= eGbf sd xg' xBg . zf]fnosf]lgldQ
rf]f0{Gogtd)=(dl= / Go]td lf]km !=! ju{dl/ xg' kg] . j fy?d / zf]fno Pp6]f ep
To:tf]sf]fsf]; f0h @@ dl= x != dl= eGbf sd xg' xBg .

(=\$# cGo Joj :yfx? M kTo\$ j fy?dd / zfrfnosf]nflu lgDg yk Joj :yfx? nfu" xgF M

-s_ sIDtdf klg Pp6f ufxfdf j flix/l xfj fsf]nflu vhf efu ePsf]xg'kgf .

-v_ kfgl g[5g]{sl; dsf] (Water-tight) e0{ePsf}cj :yfdf j fx\$ sg} klg j fy?d j f zfrfno sg} sfyfsf]l; wf dfly j f tn - cf'gf]j fy?d, zfrfno cflb j fx\$ _ kg{u/l j gfpg' xfg .

-u_ kfgl gl5g]; fdfullaf6 / kfgl gl5g[sl; daf6 agf0Psf]xg' kg5 .

-3_ jfy?d jf zffno rf/t/af6 3/Psf] (Enclosed) xg' kgf / To:tf] ufxf] jf kfVfdf e0\$] ; txaf6 sIDtdf ! dl= sf] rff0{ Dd kfgl gl5g]; fdfullx?af6 ; tx ldnf0Psf] xg' kgf .

^{-a} jfy?d jf zfrfnosf e0{? kfqlsf] lgsf; jf 9n eP lt/ le/fnf] kfl/Psf] xg kgf . sfyf jf j/08flt/ To:tfj jfy?d jf zfrfnosf] kfql hfg] u/l le/fnf] kfg{xBg .

-r_ sg}zf^6 (Shaft) jf vhf efu tk[vh\$] emfn jf e[6n]g xg' kg[
e[6n]gsf] f[gkm slDtdf)=# ju{dl= / rf8f0{slDtdf)=# dl= xg' kg[.

(% 6f8 (Ledge) nf]6 (Loft)

(%!=! prf0{ - o; sf]prf0{sIDtdf @!=! dl= xg' kg§ .

(=%=@ ; f0h -dfgl; a:gsf] lgldQ kfyl xg] sf]fdf /xg] 6f8 (Ledge) n] To:tf] sf]fdf lfylkmsf]
@%% egbf a9l lfylkml cfyl6g' xfg / o:tf] 6f8n] sg klg cj :yfdf sf]fsf] el6n]gnf0{c; /
kfg{xfg .

(=%# nf]6 (Loft) - o; sf]clwtstd prf0{!% dl= xg§ . eff; f (Kitchen) df agf0g]xf]eg]o; n] eff; fsf] lf§kmnsf]@% eGbf a9L lf§kmn cfl§g' x§g / of]e0§f]; txaf6 slDtdf klg @=! dl= dfly /x§f]xg' kb§ . jfy?d, zf]fno / sfl§8f]df /xg]ln^6n]eg]zt k|tzt efu cfl§g]u/l jgfpg ; lsg]5 .

(^ d\hflgg ^nf] (Mezzanine Floor)

(^=! prf0{- o; sf]prf0{slDtdf @!= dl= xg' kg§ .

(^= @ ; f0h - dhflgg ^nf]sf] ; f0h lnleE ?d (Living room) sf]?kdf pkofu ul/g]eP &=% ju{ dl= eGbf sd xg' xBq o:tf]dhflgg ^nf]sf]e0sf]ej gsf]lkngysf] lfqknn ^=@ efu eGbf a9l xg' xBq .

(^# cGo yk Joj :yfx? - lgDg cj :yfdf dJhflgh ^nf]nf0{ sf]f dfly kg]u/l agfpg cgdl t lbg ; lsg§ ¶

-s_ o:tf]adJhflgg ^nf]f sf]lf]km &= j u{dl= eGbf a9l xg]ePdf / o:tf]cj :yfdf k\$ fz / e]6n]g ; DaGwl InleE ?dsf]cfj Zostf ; d] k/f xg]ePdf -x]f] \a]f g+!!=!@_

-v_ o; sf]tn j f dfly kg]e]6n]gsf]sg}klg efunf0{sg}klg cj :yfdf c; / gkg]ePdf,

-u_ o:tf]adJhflgg ^nf]f nf0{; fgf-; fgf efux?df pk-lj efhg gul/g]ePdf,

-3_ o:tf]adJhflgg ^nf]f j f o; sf]sg}klg efudf eff; fsf]?kdf kof]u gul/g]ePdf /

-a_ o:tf]adJhflgg ^nf]f sg}klg cj :yfdf e]6n]g /xt sIfsf]?kdf kl/0ft ePdf .

(& a0]n (Attic)

dflg; a:gsf]lgldQ a0]nnnf0{ kof]u ul/g]ePdf o; df kof]t dfqfdf e]6n]g / k\$ fzsf]Joj :yf ePsf]xg' kg§ / o:tf]a0]nsf]prf0{xf]f]efudf !@ dl= / w/l j f dfly]nf]efudf @# dl= eGbf sd xg' x]g .

(=* :6f] sf]f

(=*!= prf0{- o; sf]prf0{@=! dl= eGbf sd xg' x]g .

(=*@ ; f0h - cfj fl; o ej gsf]:6f] sf]fsf]lf]km @ j u{ld= eGbf sd xg' x]g .

(Vof/h (Garage)

(=(! prf0{- o; sf]prf0{@=! dl= eGbf sd xg' x]g .

(=(! ; f0h - ; f0h lgDg cg' f/ xg' kg§ ¶

-s_ lghl Vof/hsf]; f0h Go]td @= dl= x % dl= xg' kg§ .

-v_ ; f] h]gs Vof/hsf]; f0h kf]s ug]j fxgx?sf]; Vof cfbsf]cfwf/df xg' kg§ .

(=!) eldut tnf (Basement)

(=!)!= eldut tnfnf0{ cfj f; sf]lgldQ kof]u ug{ kf0g] 5g . eldut tNnf cfj Zostf cg' f/ b0{ tNnf; Dd klg lgdf]f ug{ kf0g§ .

(=!)@ :yfglo lgdf]f ; DaGwl Joj :yfx? tyf h]uf pkof]u ; DaGwl Joj :yfx?; d]h vfg] u/l dfq eldut tnf lgdf]f ug{ lsg§ .

(=!)#=lj leGg lf], pklf] / af6f]sf]nflu tf]spsf]lgdf]f / yf / ; b]ofs 5f]l a]f ; Dkof{h]ufdf a] d]6sf]kl/efifsf]pkof]u leq agfpg kfpg§ .

-s_ ; fdg]o k]j ngzln vfnf 3/h'j f cGo j :tx? :6f] ug]f lgldQ.

-v_ :6k ?d (Strong room), k5f8l k6]sf]eldut sf]f cfbsf]lgldQ .

-u_ ej gsf]; j f / ; lj wf]nflu kof]u xg]Po/ sIg8; g ; DaGwl j f cGo d]zg j f o]qx?sf] lgldQ .

-3_ kf]s]sf]lgldQ .

(=!)=\$ eldut tnfdf lgDg Joj :yfx? xg' kg§ ¶

-s_ eldut tnfsf]prf0{sldtdf @=! dl= xg' kg§ .

-v_ kof]t dfqfdf e]6n]gsf]Joj :yf xg' kg§ .

-u_ sg]lg eldut tnf 5f]g]e0fslab top k]zdfu]f]s]b]; txaf6 a9ldf !@ ld= dfq xg' kg§ .

- 3_ hldg dflysf]kfgl o:tf]el'dut tnfdf k:g g; Sg]Joj :yf ul/Psf]xg'kgf .
- ^a_ el'dut tnfdf ufx? / e0? kfgl l5g{g; Sg]u/l agf0Psf]xg'kgf / cf]; nfkgf (Damp) nf0{/gsf]lgldQ ; d] koflt dfqfdf Joj :yf ul/Psf]xg'kgf .
- r_ el'dut tnfdf]lgldQ 56}af6f\$]Joj :yf xg'kgf . Ps eGbf w}e/afEx? ePsf]ej gdf o:tf] e/afEn]g]el'dut tnf / dflyNnf]tnfx? alr akifo/ ; k/żg (Fire seperation) sf]sfd ug[u/l /flvPsf]xg'kgf .
- (=!!= 5fgfsf]kfglsf]lgzf; sf]pkoQm Joj :yf xg'kgf .
- (=!@ Irldg (Chimney) - ; dtm 5fgf eGbf sldtdf)=(dl= dfly /xg]u/l Irldg agfpg'kgf / ; u\$]kof/flk6 (Parapet) kvfhsf] prf0{eGbf sd xg]u/l agfpg' xEg . le/fnf] k/\$f] 5fgf eP Irldg hxfaf6 aflx/ lgl:sPsf]xg5, 5fgfsf]To; efu eGbf Irldgsf]prf0{sldtdf klg)=^ dl= xg'kgf .
- (=!# ; ldf kvfh (Boundary wall)
- ; ldf kvfh]lgldQ lgdg Joj :yf nfu"xg" M
- s_ ; ldf kvfh (Compound wall) sf]prf0{af6f\$]sib|/yfaf6 a9ldf !=% dl xg'kgf . :yfglo lgsfosf]:j ls[t lnP/ @=! dl= ; Dd prf0{ePsf]; ldf kvfh nufpg ; lsgf t/ o:tf]kvfh]dflyNnf])=^ dl= vhf lsl; dn]agfpg'kgf .
- v_ dfly -s_ df pNn]vt Joj :yf h]hx?sf]lgldQ nfu"gxg] / cfB]us ej g lgdf]f, l]B't\; j :6żgx?, 6g; km: 6żgx?, z]fs ej gx? j f cGo ; f]hlgs ?kdf kofly xg] ePdf :yflgo lgsfon]a9ldf @=\$ dl= ; Ddsf]prf0{f0{:j ls[t lbg ; Sg] .
- (=!= 0gf/ (Well) - dflg; sf] pkofysf]lgldQ j f 3/h' pkofysf]lgldQ cfj Zos kfglsf]cfkl't{ug]p2]on] /flvg]0gf/ ; DaGwl Joj :yf lgdg cg' f/ xg" M
- s_ sg]klg k\$]sf/sf]krfkf]x? krfNg]jf hDdf ug]vfn8f]jf 7f] - l/oh lk6, lkld, ; s lk6, ; f\$] j f/xf] n]bg cfbl _ af6 sldtdf klg !^ dl= 6f9f /xg]u/l / o:tf] 7f]df eGbf dfly kg]u/l 0gf/ /flvg'kgf .
- v_ afly/af6 hfg]kfgln]0gf/sf]kfglnf0{blift kfg{gkfp]u/l 0gf/sf]:yfg to ug{kgf .
- u_ 0gf/sf]leql Jof; (Diameter) sldtdf ! dl= sf]xg'kgf .
- 3_ ?v dfg kg]eP 0gf/ dfly 9sg j f 5xf/l /Vg'kgf .
- ^a_ hldgsf]; txaf6 sldtdf klg ! dl= sf]prf0{Dd ufx]nuf0Psf]xgkgf / 0gf/sf]j l/kl/ sldtdf klg !=* dl= k/ Dd kfgl gl5g]; fdfullsf]kofly u/l To; dfly kg]kfgl 0gf/eGbf aflx/ axg]Joj :yf ldnf0Psf]xg'kgf .
- r_ 0gf/sf]; a}efux? :yfol lsl; dn]lgdf]f ul/g'kgf .
- 5_ hldgaf6 sldtdf klg !=* dl= sf]ulx/f0{Dd 0gf/sf]leql ; txnf0{kfgl gl5g]agf0g'kgf .
- (=!= ; 6s 6af (Septic Tank) - ej g lgdf]f ubf{; 6s 6af clgj fo{?kdf /Vg'kgf .
- (=!= :yfg (Location) - ; 6s 6af - hldg dfg agf0g]krfkf]kfgl hDdf xg]jf ; f]g]lsl; dsf cGo sg]Joj :yf vfg]kfglsf]>f] eGbf sldtdf klg !^ dl= 6f9f /xg'kgf . dflg; x? a:g]3/ j f cfj f; eGbf ; ej eP; Dd k/ /Vg'kgf .
- (=!=@ cGo Joj :yfx?M
- s_ ; 6afssf]rf8f0{sldtdf &%; ; dl= / o; sf]lfdtf (Liquid Capacity) sldtdf ! 3g dl6/ xg'kgf . o; sf]nDaf0{rf8f0{eGbf b0{ugf b]v \$ ugf ; Ddsf]xg'kgf .

-v_ 06f, 9thf j f slēmbāf/f lgdf^{ff} ug{ ; lsg^{ff} / o; nf0{kfgl gl5g] (Water-tight) agfpg' kg^{ff}.
 -u_ ; l6l 6thsf^{af}6 lg:sg] k^{ff}xf^{ff}] j f k^{ff}xf^{ff}] kfglnf0{-koft dfqfdf ; wf/ gul/P ; Dd _ sg]
 klg vhf 9n j f gfnfx? j f kfglf ld; fpg' x^{ff}g .
 -3_ kf0ksf] Go^{ff}td Jof; !)) dl=dl= xg' kg^{ff} . d^{ff} xf^{ff} (mainhole) sf] kf0kx? ePsf]
 hS; g (Junction) df d^{ff}o kf0k; w zfvf kf0kx?sf] sf0f \$% l8u^{ff} e^{ff}bf a9l gxg]
 lsl; daf6 /fVg' kg^{ff} .
 -a_ k^{ff}o^{ff} ; l6l 6thsf^{af}] kfgl l; k^{ff} lk6 (Seepage pit) df hfg] ePsf] e^{ff}6n^{ff}zg kf0k h8fg
 ul/Psf] xg' kg^{ff} . o:tf] kf0ksf] dflyNnf]efu hflnx?af/f plrt tj /n]9flsPsf] xg' kg^{ff}
 . e^{ff}6n^{ff}zg kf0k ej gsf]6k (Top) e^{ff}bf @ dl= dfly; Dd nhfg' kg^{ff} .
 -r_ ; l6l 6thsf^{af}] kfgl xl; k^{ff} lk6 (Seepage pit) df hfg] ePsf] o:tf] l; k^{ff} lk6sf] gfk
 sldtdf () ; dl= xg' kg^{ff} / o; sf]ulx/f0{a0gn^{ff} kf0k^{ff} e^{ff}bf sldtdf !)) ; dl= xg'
 kg^{ff} . o:tf] l; k^{ff} lk6 9thf, 06f j f slēmbāf] Jnsaf6 kmf (Dry) ufxf] nufP/ agfpg'
 kg^{ff} / o:sf] k5fl8 sldtdf &% ; dl= afSnf] v; f]lu6^{ff}l (Coarse aggregate) eg{kg^{ff}
 . 0gn^{ff} kf0k e^{ff}bf dflysf] ufxf] d; nf (Mortar) af/f agf0Psf] xg' kg^{ff} . 0gn^{ff} kf0k
 dflysf]efu (Top) af6 () ; dl= tn xg]u/l /fVg' kg^{ff} .

(=!^ e/øfE (Staircase)

(=!^=!= e/øfEsf] Go^{ff}td rf^{ff}f0{lgDg cg'; f/ xg' kg^{ff} M

-s_ cfj fl; o ej g -3/x?- -)=(dl=
 -v_ cfj fl; o -xf^{ff} ej gx?- - !=% dl=
 -u_ dflg; x? hDdf xg]
 -cl86f]od, gfr3/, l; g^{ff}df 3/ cflb_ ej g - !=% dl=
 -3_ zHfs ej g - !=% dl
 -a_ ; #yut ej g - @=) dl=
 -r_ c^{ff}o ej gx? - !=% dl
 (=!^=@= v8lsnf (Tread) sf] rf^{ff}f0{ - cfj fl; o ej gx?sf] nflu v8lsnfsf] rf^{ff}f0{ @# ; dl= / c^{ff}o
 ej gx?sf]nflu #) ; dl= e^{ff}bf sd xg' x^{ff}g .
 (=!^#= v8lsnfsf] prf0{ (Riser) - cfj fl; o ej gx?sf] nflu v8lsnfsf] prf0{ !(; dl= / c^{ff}o
 ej gx?sf]nflu !% ; dl= e^{ff}bf a9l xg' x^{ff}g . e/øfEsf] k^{ff}o^{ff} r^{ff}f0 (Flight) df !% j 6f; Dd dfq
 v8lsnfx? /fVg' kg^{ff} .

!= ej g j f lgdf^{ff}fx?df d' f / c^{ff}o ls/fx? (Termite) lgoGq0f ug{kg^{ff}

!=! x/\$ ej gsf] husf] ufxf] l j rdf g66\$ff] (Continious) xgkg^{ff} / e0{klg d' f hfg g; Sg]u/l
 kSsf lsl; dn]agf0Psf] xg' kg^{ff} .
 !=@ ej gdf sg]k\$ff/sf]d' f k:g ; Sg]vNnf j f vfnl efux? -hu, e0{ em^{ff}fn, gfnl cflb_ nf0{lsl t
 /fd/l a^{ff}b ul/Psf] xg' kg^{ff}, ls t hfnl -j f lu^{ff}_ xfn] d' f hfg g; Sg]agfpg' kg^{ff} .
 !=# x/\$ ej gdf ls/fx? (Termite) a:g g; Sg]Joj :yf ldnf0Psf] xg' kg^{ff} .

!!= k\$ffz / e^{ff}6n^{ff}z

- !!!= sf]fx?df k\$ fz / e[6n]gsf]lgldQ aflx/l xfj f cfpg]u/l vh]f]jf vhf a/08f lt/vh]f]Ps j f w}vhf efu (Opening) x? xg'kgf .
- !!@= vhf efu (Opening) e0\$ f]^ efusf]Ps efu a/fa/sf]efu xg'kgf .
- gf M != emfn cfzs ?kdf vflg ldNg](Partially Fixed) ePdf, vflg ldNg]lfqkmnf0{ ; dfj z ul/g]5 .
- gf M @= sg}klg sf]f k\$ fzsf]nflu eg] 56f0Psf]vhf efuaf6 &% dl= eGbf 6f9f ePdf To:tf]sf]fnf0{k\$ fzsf]Joj :yf ePsf]dflgg]5g .
- gf M #= ef; fsf]lgldQ dfly -s_ / -v_ df pNn]y ePsf]vhf efu (Opening) sf]lfqkmnf0{ % kltztn]a[4 ug{kgf . - xg]f] aBf g#(## -
- !@= In^6 ; DaGwl Joj :yf M
- !& dl= eGbf a9l prf0{ePsf]ej gdf In^6sf]Joj :yf ug{kgf . In^6 ; DaGwl cGo Joj :yf National Building Code cg'; f/ xg]5 .
- !#= r6dfE (Lightening) IgoGq0f ; DaGwl Joj :yf
- sg}ej gx?sf]prf0{j f cj l:yitf]sf]0fn]r6dfEsf] ; ej gf xg]ej gx? ; fj hags dxTj sf ej gx? tyf dxTj k0f{ej gx?df r6dfE IgoGq0f ; DaGwl Joj :yf ul/Psf]xg'kgf .
- !\$= Void sf]; f0h M
- Void sf]; f0h !% dl x !% dl= ; Dd ePdf Void ufp08 se/hdf u0fgf xg]5g . ; f]eGbf ; fgf]Void ePdf ufp08 se/hdf u0fgf xg]5g .
- !%!= PkmP=cf/= (FAR) df u0fgf gxg]cj :yf M
- !%!= kfls kofhg j f Storage sf]nflu kofu xg]el'dut tNnf (Basement) cw{ el'dut tNnf (Semi Basement) tNnf? FAR df u0fgf xg]5g .
- !%@= e0f tNnf (Ground Floor) kfls sf]nflu dfq kofu xg]ePdf / ; f]l cg'; f/ vNnf /x\$ f]cj :yfdf FAR df u0fgf xg]5g .
- !%#= 5fgf dfly lgdfif xg]e-ofE, In^6sf]dlzg sf]f, kfgl 6dfEl cflbn]cfu6\$ f]efu FAR df u0fgf ul/g]5g .
- !^= ej gsf]prf0(M
- ej gsf]prf0{lkngy n'en b]v dflyNnf]tNnf -e/dfE_ 5flg]jf In^6 (Lift) sf]d]; g /fVg]sf]f afx\$sf]5fgf (Slope) ; Ddsf]prf0{ulggs .
- !&= gkfnl j f:t\$nf emNsg]ej g lgdfif M
- k/Dk/fut cyjf kl/dflht ?ksf]gkfnl j f:t\$nf emNsg]ej g lgdfif ubf{; flj ssf] FAR df)=@% yk ; lj wf kflt xg]5 t/ of]; lj wf kflrg :df/s lfqdf nfu" xg]5g .

kl/R5þ @

sf7df8f}dxfgu/kflnsf, nlntk/ pkdxfgu/kflnsf, slitk/ gu/kflnsf / gu/fldv
uf=j =; = df ul/g]lgdfif ; DaGwl dfkb08

kl/R5þ @

sf7df8f]pkTosfdf e0{x\$f]zx/ls/0fnf0{Joj l:yt ug{xfn e0{x\$f] / kl5 xg]lgdf0f sfo{? ; lgof]ht tyf of]hgfa4 tI/sfn] ; DkGg ug[u/fpg] qmddf sf7df8f]dxfgu/kflnsf, nlnk'/ pkdxfgu/kflnsf, slt[k/ gu/kflnsf tyf gu/fldv uf=j = Ifgnf0{ tn pNn]vt Ifgx?df Ij efhg u/l lgdf0f ; DaGwl dfkb08 ; d] lgwf{f ul/Psf]5 .

- != k'fgf]zx/l Ifq (Cultural Herigage Conservation Zone)
- @= cfj fl; o Ifq (Residential Zone)
- #= ; #yut Ifq (Institutional Zone)
- \$= cfBflus Ifq (Industrial Zone)
- %= ; #lftf Ifq (Preserved Zone) -kfs{j g, xl/ofnl, vNnf Ifq, P]txfl; s, ; f:s[ts tyf wfd\$ Ifq cflb_ .
- = zx/ l :tf/ Ifq (Urban Expansion Zone)
- &= ; tx ; j f/L Ifq (Surface Vehicle Zone)
- *= Ij dfg:yn Ifq (Airport Zone)
- (= vhsb Ifq (Sport Zone)
- != k'fgf]zx/l Ifq M o; Ifgnf0{:yfgsf]k\$[t x]l lgDg adf]hd # pkIfqdf Ij eflht ul/Psf]5M

- S_ ; #lft :df/s pkIfq (Preserved Monument Sub-Zone)
- V_ ; #lft pkIfq (Preserved Cultural Heritage Sub-Zone)
- U_ ldl>t k'fgf]j ; f]f; pkIfq (Mixed old Residential Sub-Zone)

; fy}o; Ifq tyf pkIfq x?nf0{gs; fdf b]f0Psf]5 .

-S_ ; #lft :df/s pkIfq M

o; ; #lft :df/s pkIfq leq Ij leGg k'ftflj s tyf P]txfl; s dxIj sf j xfn, j lxn, dIgb/ tyf b/j f/ :sj fo/ cflb kg[xbf o; pkIfqsf] P]txfl; s ; f:s[ts Pj +j:f:t'snfut j ftfj/0fdf k|tsh c; / gkg[u/, kf/Dkfl/s j f:t'snfut b?kof] gxg] ul/ ; DalGwt lgsfon] lgDg j df]hd :j ls[t lbg ; Sg\$. ; #lft :df/s Ifq x?df gofF3/ j f ej g lgdf0f ug[cyj f dd[t ; wf/ ug{rflxg]JolQm j f ; #yfn]; f]3/ j f ej gsf]o; }dfkb08 Pj +gb[zsf j df]hdsf]z]l Pj +cfsf/ k\$[f/sf]gs; f ; DalGwt lgsfoaf6 :j ls[t u/f0{dfq j gfpq kf0g\$.

- o; pkIfqsf lgdf0f xg]3/ j f ej gx?sf]dfkb08 lgDgfg'; f/ xg\$ M
- != o; pkIfqdf algg]3/x? k/Dk/fut g]kfnl z]l[sf]xg' kg\$ - z]l kl/R5þ ^ sf]cg'; l]rdf b]fP cg'; f/ xg\$.
- o; pkIfqsf nflu clwstd u]p08 se/h, clwstd tNnf / prf0\$[f]; fy}^nf] Pl/of /]; of] lgDgfg'; f/ tf]sPsf]5 .

3/ agfpg]7fpF	clwstd u]p08 se/h	clwstd prf0{	clwstd tnf	clwstd FAR
vfnl 7fpF ; d]df agfpg k'fgf] 3/n] rr]f] 7fpF k'fgf]3/ eTs0{agfpg].	*) k tzt !) k tzt -k'fgf] 3/n] rr]f] Ifqkm a/fj /	#% lkm6 #% lkm6	\$ \$	#=) #=%

- @ dd‡ ug{rfxg]k/]3/sf]lj :t‡ g§; f agf0{3/sf]df]k/]fsf]k/]f] ; d‡ clgj fo{?kdf k‡ ug{kg§ .
 3/sf]prf0§]j l/k]sf]j ftfj /0fnf0{k]tsh c; / gkg]ePdf ; 8s tkm]sf]df]8fsf]prf0{ nf0gsf k/]fgf
 k/Dk/fut z§lsf 3/x?sf]nf0g; E IdNg]ul/ clwstd prf0{ #% lkmb eGbf a9l gxg]u/l :j ls‡ lbg
 ; lsg§ . 3/sf]prf0{ ; 8ssf]s§b/]yfsf]; tx b]v u0fgf ul/g§ .
- #= e0{b]v e0{ Dd - Ps tNnf _sf]prf0{a9ldf * lkmb ; Ddsf]/ j 0un ; d‡ rf/ tnf ul/ clwstd prf0{
 #% lkmb !)=& Id6/- ug{ ; lsg§ . t/ gofFlgdf]f xg]3/; E sg]P]txfl; s Pj +jf:t§nsfsf b]6sf]fn]
 dxTj k0f{:df/s /x§ / ; f]7fp§f #% lkmb prf0§f 3/ lgdf]f ubf{; f]:df/snf0{k]tsh c; / kg]b]vPdf
 #% lkmb]prf0§f lgdf]f ug{:j ls‡ lbg]5§ / :df/ssf]prf0{eGbf xf]f]xg]/ :df/snf0{k]tsg c; /
 gkg]ul/sg dfq lgdf]f ug{kfpq§ .
- \$= k/Dk/fut snf tyf j f:t§nsfsf b]6n]; Aifof ug{kg]vfnfsf]k/]fgf]3/nf0{eTsf0{kgM lgdf]f tyf dd‡
 ubf{; flj s 3/ adf]hd dfq lgdf]f sfo{ug{kf0g]5§ . t/ ; 8s tyf ; fj hlg]s :yn tkm]kfnl lgsfn]§f/
 /x§ eg]gofFlgdf]f ubf{; f]kfnln]cf]6§f]hldg, ; 8s j f ; fj hlg]s h]ffmnf0{; fj hlg]s kofhgsf]nflu
 5f8l dfq lgdf]f ug{kfpq§ .
- %= l; d]6 rbf cf]b /fvl knfi6/ gu/l 3/sf]j flx/l efusf]uf/f]df k]6; E b]vg]ul/ 0§fsf]uf/f]nufpg' kg§ .
 aflux/af6 b]vg]ul/ cf/; ; = / :6ln k]6 :6&r/ ej g lgdf]f ug{kf0g]5§ . aflux/l efuj f6 cf/ = l; ; =
 j f :6ln k]6 :6&r/ gb]vg]ul/ g]kfnl snfl]ds 9uaf6 0§f j f sf7n]5fkl cf/ = l; ; = / :6ln k]6
 :6&r/df ej g agfpq kfpq§ .
- = t] f] tNffdfly cf^gf]h]ufdf kg]ul/ # lkmb rfb]f0{; Ddsf]an] l j f kf]f lgsfn]g kf0g§ .
- &= %ofn 9f§fx? sf7sf]xg' kg§ / p0m %ofn 9f§fsf] rfb]f0{ / prf0{ k/Dk/fut g]kfnl z§l Pj +cfsf/
 k§f/sf]xg' kg§ .
- a0undf k/Dk/fut %ofnx? /Vg ; lsg]5 . xgdfg9f§f b/j f/sf]s]kfp08 k§l sg]k§f/sf %ofnx?
 tyf kf0k cf]b b]vg]ul/ /Vg :j ls‡ lbg]5§ . 9f§fdf vfkfx? sf7sf xg' kg§ . kmfd] /f]n] ; 6/
 /Vg kf0g]5§ .
- *= d7 d]gb/ afx§ ; j { fwf/0fsf]3/sf]5fgf k/Dk/fut g]kfnl z§lsf]b]0{kfv]5fgf xg' kg§ . t/ lgdf]f xg]
 3/ h]ufsf]ltg]lt/ c? s]3/n]3]§f]ePdf ; 8s kl§ Ps kfv]5fgf /Vg cgdtl lbg ; lsg§ . o;
 pkf§fdf lem]6l j f c]o df6f§f]6fonn]@% b]v #%; Ddsf]:nf]kdf 5fgf 5fpq kg§ . 5fgfdf ; f]f j f
 snfl]ds 6Bfn /Vg ; lsg§ .
- (= clwtd prf0{lgdf]f ug{ePdf cl]td -rfyf] tnfdf 5fgfsf] # v08sf]! v08 a/fa/; Ddsf]sf] l agfpq
 ; lsg§ . t/ xgdfg9f§f b/j f/ / kf6g b/j f/ :Sj fo/sf] s]kfp08 tkm]sf] l /Vg kf0g]5§ . l]z]f
 kl/l:y]tdf ; Dal]wt l]z]f1 ; lxtsf] ; ldltsf] /fo ln0{gu/kflnsfn]sf] lsf] l]f]k]ndf yk36 xg]ul/
 sf] l /Vg lbg j f glbg klg ; Sg§ .
- != cf^gf]h]ufdf dfly ; fdf]otf t] f]tnfdf sf7sf]j fb]l agfpq ; lsg§ .
- !!= 3/sf]sfg] k]o§ tnf 5l6g]ul/ a9ldf (0gr ; Dd ufx§f] ; tx eGbf -kf§h\$; g_ aflux/ lgsfnl /Vg'
 kg§ .
- !@= cf^gf]h]ufdf l5d§lsf]3/; E IdNg]ul/ !-! ! km§ prf0{/ @ lkmb; Ddsf]rf§f0§f]k]l agfpq ; lsg§ .
- != lsQf gfkL g§; fdf b]v0Psf]xfn e]fv§f]rf§nf0{oyfj t /Vg' kg§ / ; flj s rf§sf]; Da4g / ; Aifof ug]
 sfo{rf§ pkef]stf§f]xg§ / rf§df c]o sg]k§f/sf]lgdf]f sfo{ug{kf0g]5§ ; fy]rf§df SofG6ln] ;
 sf]f, j fb]l lgsfn]g kf0g]5§ .

!\$= 3/sf]krf] dñf / lgdf]f k15sf lgdf]fsf krf] dñf :yfglo lgsfo j f krf] dñf Joj :yfgk ug{lgsfon] tf]\$]f]7fp]f dfq ^ofSg' kg] . ; fj hlgc af6f] k]l, uNnl, rf]df l5d]l / ; j { fwf/0fnf0{j fwf kg]ul/ lgdf]f ; fdulx? ykfg{kf0g]5] .

!% o; pk]f] leq ; /sf/L cw{ ; /sf/L j f u} ; /sf/L ; :yfgx?af6 ul/g] sg} klg s]fsnf -af6f] 9n, lahhL, 6]nkrf] cflb_ ; DaGwt lgsfox? sfoff] og ; ldlt, :yfglo lgsfo / k/ft]j lj efuaf6 :j ls[t lng' kg] .

!^= klxn]g]lgdf]f e0; s]f]cfwlgs cfsf/ k]f/sf 3/ tyf ej gx?sf]tnf y]g]tyf dd[t ug{; DaGwdf dfly pNn]vt dfkb08 adf]hd tof/ xg]ul/ kg]y klgdf]f ul/ dfq :j ls[t lbg]5] .

!= k/Dk/fut g]fnL z]lsf / /f0ffsflng z]lsf ; flj ssf 3/ ej gx? ; f]l cg?k ; flj s z]lnf0{sfod /fvl dd[t / kg]M lgdf]f ug{kg] .

!*= o; lf]df sg}k]f/sf krf] kf]6/, Aofg/ cflb 6fFg j f /Vg kf0g]5] .

!= o; pk]f] leqsf ej gx? e]sfpg' kbf{k/ft]j lj efusf]:j ls[t lng' kg] .

@)= o; pk]f]df lgDg pkof] lgif] ul/Psf]5] M

- wld\$, ; f]ts tyf e]ts j ftfj /0fnf0{k]tsh j f blift kfg]c]o s]fsnfk? ug{
- clgl, k]hj nglzn kbfy{h:t}M llof; , k]f]h, bfp/f, sf]nf, dl]t]h / lj :krf]s tyf /f; folgs kbfy{Jofkfl/s b]6sf]faf6 ; fo / lj qmL lj t/0f ug{
- Jofkfl/s b]6sf]faf6 lel8of]k]z]g] ug{
- lgdf]f ; fdulx? h:t}M l; d]6, 06f, 58, h:tf-kftf cflbsf]k; n /Vg,
- tf]sPsf]7fp]Fafx] c]o 7fp]f 3dtl j f :yfol t/sf/L k; n /Vg,
- sf]f]df5f, df; a]g]k; n tyf ; f0sn, df]f/; f0sn, df]f/; 7]f cflb dd[t ug{k; n /Vg,
- lu]j f j N8u ; DaGwL pBf] j f j s]k ; ~rfng ug{
- s]v/f, xf]f r]f]fof -uf0{e}l, j u/] cflb_kfng pBf] ; ~rfng ug{

@!= o; pk]f]df c?]sf]3/nf0{c; / gkg]tyf j l/k]sf :df/s, wf/fsf]dxfg cflbnf0{k]tsh c; / gkg]ul/ j] d]6, ; jd] d]6 j gfpq :j ls[t lbg ; Sg] .

@@= o; pk]f]sf]lj z]ftfdf k]tsh c; / gkg]ls; dsf cf]f; lo / cf]f; lo ; DaGwt Jofkfl/s, IzNksnf, wld\$ / ; f]ts pkof]x?sf]nflu cgdtl lbg ; Sg] .

-v_ ; A]ft pk]f] M

o; pk]f] leq g\$; fdf b]fP adf]hd k/Dk/fb]M P]txfl; s l]sf; qmddf lj sf; x]f]cfPsf]k/fgf z]lsf zx/ -cj g Sof/\$6/_ emNsfpq]vfnf af6f]? r]fx? / To:tf af6f] r]f]; E hf]8Psf lsQfdf ag]f ej gx? / k/Dk/fut z]lsf 3/, ej gx?, dl]b/x? cflb kb]g]

ol af6f]? / r]fx?sf]7fp]f7fp]f ; f]ts tyf wld\$:ynx? k/Dk/fut z]lsf s]k g]fnL 3/x? cem) af]L /x]f x]f o; pk]f] leqsf ol k/fgf cj g Sof/\$6/ emNsfpq]jf:t]nf / ; f]ts tyf wld\$:ynx?sf] ; fy]k/Dk/fut z]lsf egf{sh/ j f:t]nf0{; A]ftf ; Dj 4gdf k]tsh c; / gkg]ul/ ; DaGwt lgsfon]lgDg adf]hd :j ls[t lbg ; Sg] M

!= o; pk]f]df vfnL h]ff; d]df agf0g]ej gsf]clwstd u]p08 se/h *) k]tzt, Ps c]gf; Ddsf]vfnl h]fdf ; tk]tzt / k/fgf ej g e]sf0{agfpq]f]xsdf k/fgf ej gn]rr]f ; Dk0f{l]f]k]m a/fj / xg] . k/fgf] 3/ j f ej g e]sf0{gofF3/ agfpq gofFdd[t ug{ r]fxgh] k/fgf] 3/sf] lj :t] g\$; f / 3/sf] df]8fx?sf]k]f]; d]t clgj fo{?kdf k] ug{kg] .

- @= 3/sf] clwstd tnf kfF tyf clwstd prf0{\$% lkmb -!#=& ld= e¥ofa 5flg] ; lxt_ ug{ ; lsg] 5 . clwstd ^nf] xf06 @=\$) ld= - * lkmb _ xg' kgF . o; pklfqdf agfpg kf0g] clwstd FAR #=% xgF . k'fgf] 3/n] rr\$] 7fpEl agfpg\$] xsdf k'fgf] 3/n] rr\$] lfqkmmnf0{hllufsf] lfqkmm dfgl FAR \$-% sfod ul/gF .
- #= 3/sf] prf0f] j l/k/sf] j ftfj /0fnf0{c; / kg{ePdf ; 8s tkmsf] df] 8fsf] prf0{nf0gdf c? k/Dk/fut gkfnl z] lsf 3/x?sf nf0g; E ldNg] ul/ :j ls] lbg ; lsgF . t/ o; f] ubf{clwstd prf0{\$% lkmb -!#=& ld6/_ eGbf a9l xg] 5g . snf, j:f:t'snf Pj +wldf\$ bl[6sf]faf6 dxTj k0f/{x\$] 7fpEl eg]:df/s j :df/ssf] sDkfp08sf] j l/k/sf klxnf] klQmsf 3/x? :df/seGbf xf] f] xg] u/l lgdfQf ug{kgF .
- \$= aflx/l uf-xfd] l; d] 6 knfi6/ gu/l ; 8s tkmsf] df] 8fsf] lkmg] ; usf] xsdf -Fair Face Brickwork_k] 6; E 05f b] yfpg] vfnf] uf-xf] nufpg' kgF . t/ :tk j l/k/sf 3/x?df eg]; Vvf r] gf, knfi6/ ug{klg ; lsgF .
- %= lsQf gfkL gS; fdf b] yf0Psf] / xfn e0{x\$] r] f\$nf0{oyfj t /fVg' kgF . ; flj s rf\$sf]; A] f0f / ; Da4g xg] sfo{ afx\$ c] o s] klg k\$] f/sf] 6x/f, kvfh] cflb lgdfQf ug{ kf0g] 5g . rf\$ dfly kg] ul/ Sof6ln] /, j fbh] , sf] f, cflb lgsfNg kf0g] 5g . rf\$sf] k] lnf0{rf\$] lx:; f dflggF .
- = af6f] j f rf\$ k] l b] Vg] efudf :nf] 5fgf g} xg' kgF .
- &= clwstd prf0{ Ddf lgdfQf ug{ePdf clGtd tnfdf 5fgfsf]## k] tzt lfqkmm j /fj /; Ddfsf] sf] l agfpg ; lsgF / b0{j f Ps kf] 5fgf xg' kgF .
- *= cf^g} hlluf dfly ; fdf] gotof t] f] tnfdf sf] 7sf] j fbh] agfpg ; lsgF .
- (= k/Dk/fut gkfnl z] h] l Pj +cfsf/ k\$] f/sf sf] 7sf %ofnx? /fVg' kgF .
- != k/Dk/fut gkfnl z] h] l Pj +cfsf/ k\$] f/sf sf] 7sf vfkf ePsf] 9f] f j f k; nsf sj ndf sf] 7df vfkf /fV agfpg' kgF . k; nsf sj nx?df /f] h] ; 6/ /fVg r] fxg] h] uf/f] f] aflux/ k] l /f] h] ; 6/sf] s] klg efu gb] g] ul/ /fVg' kgF j f /f] h] ; 6/nf0{5f] g] ul/ sf] 7sf vfkfx? klg /fVg ; lsgF . o; pklfqdf klg ; A] f:df/s pklfqdf lgif] ul/Psf s] f] snfkx? ug{kf0g] 5g .
- !!= o; pklfqdf c?sf] 3/nf0{c; / gkg{tyf j l/k/sf] :df/s, 9u] f/fsf] dxfg cflbnf0{k] tsh c; / gkg] ul/ j] d] 6; ; l] d] 6 agfpg :j ls] t lbg ; lsgF .
- !@= o; pklfqdf ePsf k'fgf 3/x? e] sfpg :yfglo lgsfost] j ls] t lbg' kgF .
- u_ ldl>t k'fgf] j ; f] f; pklfq M
- k'fgf] zx/l lfqdf kg] ; A] f:df :df/s pklfq, ; A] f0f pklfq eGbf aflx/sf] ; a] efu o; } c] Gt ut kb] g\ j ; f] f; tyf ; f] E ; DalGwt s] f] snfkf] nflu pknAw ; j f ; l] wfsf] cfwf/df hg3g] lgoGqf ug{o; pklfqdf lg] g cg'; f/ xg] ul/ 3/ j f ej g agfpg :j ls] t lbg ; lsgF .
- != o; pklfqdf kg{vfnL hlluf ; d] df aGg] ej gsf] clwstd u] p08 se/h *) k] tzt, Ps cfgf; Ddsf] vfnL hllufdf ; tk] tzt / k'fgf] ej g e] sf0{agfpg\$] xsdf k'fgf] ej gn] rr\$] lfqkmm a/fj / kf0gF .
- @= o; pklfqdf aGg] ej gsf] clwstd tnf % -kfF_ tyf prf0{\$% lkmb -!#=& ld= agfpg ; lsgF . ; a] eGbf dflyNnf] tnfsf] 5fgfdf hfg] e¥ofa 5flg] efu a9ldf & lkmb ^ OGr c] lnf] efu / To; dfly kf/fk] # lkmb 56 lbg ; lsgF . o; pklfqsf] vfnL 7fpF; d] df agfpg\$] xsdf FAR \$ / k'fgf] 3/n] rr\$] 7fpEl agfpg kfpg] clwstd FAR \$-% xgF .

- #= o; pklfqdf lgdfqf ul/g]l; gdf xn, lyP6/ ; k/dfs] Jofkfl/s sDkn\$; cflbsf]clwstd ufp08 se/h%) kltzt; Ddf xg ; Sg . kfslsf] nflu Goqtd kn6sf] !% kltzt ; Ddf huf /Vg' kg . prf0\$] xsdf clwstd !#=& ld6/ eGbf a9l xg]5] / FAR @% xg]5 .
- \$= 3/af6 lg:sg] kmf/ dff :yfglo lgsfo j f kmf/ dff Joj :yfg ug{ ; DaGwl ; yfn] tf\$] adf]hdsf] 7fpelf ^ofSg' kg . lgdfqf ; fdull ; fj hlg af6f] kbl, rf\$, unnf cflbdf /Vg kf0g]5] .
- %= o; pklfqdf a9g]ej gsf]5fgf dfly kg]j iff]sf]kfgl kf0kaf/f hldg tNnf ; Ddf Nofpg' kg .
- = o; pklfqdf kg]lsQf gfkL gS; fdf b]f0Ps ; flj s rf]x? oyfj t /Vg' kg . ; flj ssf ; fj hlg tyf lghl rf]sf] ; Da4g / ; Af0f xg]sf]snfk afx\$ cgo sg]ls; dsf]lgdfqf rf] leq ug{kf0g]5] . ; fj hlg ; 8s -af6f] j f rf] dfly kg]ul/ Sof6ln] /; j fnsf]l, sf]f / 3/ cuf8lsf]l; 9l cflb agfpg kf0g]5] . rf]sf]kblnf0{rf]s}lx:; f dflgg .
- &= o; pklfqdf snftds j f:t]snfsf]b]6n]clt dx]j /Vg]vfnf]df]8f ePsf]sg}ej g ePsf / ; DaGwf j 8f sfoffoaf6 ; Af0f ug{kg{egl n]v cfPsf To:tf ej gsf] ; flj s df]8fnf0{e]sfpg / lj uf/l efu j 08f, j] lj vg ul/ gofFej g agfpg kf0g]5] . ; flj s df]8f oyfj t sfod /xg]ul/ dd] ; wf/ / kgm lgdfqf ug{lbg . j 8faf6 To:tf ej gx?sf] nut tof/ kf/l /Vg' kg / To:tf ej gsf] 3/ wglsf] j] f:tfaf6 lflt xg]cfzsf ePsf plrt lfltkl't{lbg{gu/kflnsfn]vl/b ug{; Sg .
- *= o; pklfqdf lgDg pBf]ux? lgifly ul/Psf]5 M
- sv/f tyf rf]f of kfng ug{
 - 3/ agfp]f l8:sj fnf sf]rg{d]; g afx\$; -ldn tyf sf6 lr]g{d]; g kf]f ug{
 - j ftfj /f blift j f kltsh c; / kg]sf]snfkx? ; ~rfng ug{
 - cToflws Hj ngl; n kbfy{h:t}- llof; , kbl / cgo /f; folgs kbfy]f]e08f/ ug{.
- @= cfj f; lo lf] M cfj f; lo lf] eGfn]dVotM cfj f; sf]lgldQ kf]f ePsf]lf]nf0{hgfp]5 . Joj l:yt ?kdf hg3gtj a9fpb]hfglo; cfj f; lo lf]sf]p2]o /x]f]5 . o; lf]nf0{:yfgsf]k\$[t x]l lgDg adf]hd \$ pklfqf]x?df lj eflht ul/Psf]5 . o; lf] j f cgt]tsf pklfqf]x?nf0{gS; fdf b]f0Ps]5 .
- S_ Jofkfl/s pklfq (Commercial Sub- Zone)
 - V_ j f]nf]ldl>t a; f]f; pklfq (Densed Mixed Residential Sub-Zone)
 - U_ cgo cfj f; lo pklfq (Other Residential Sub-Zone)
 - 3_ ofhgfj 4 cfj f; lo pklfq (Planned Residential Sub-Zone)
- S_ Jofkfl/s pklfq M
- cfj f; lf] cgt]ut kf]v vbf tyf yf] Jofkf/ xg] !\$ ld6/ j f ; f] eGbf a9l rf]f0{ePsf kf]kfysf] Joj :yf ePsf ; j }; 8s, /hdfu{ lj z]f ; 8s, rq]ky cflb ; 8s dfu{ hf]8Ps] lsQfx? / tl ; 8s 5]pa6 @% dl6/ ulx/f0{; Ddsf bf]f af]fsf lsQfx?sf lf]x? kb]g\ lgDg lnvt lf]x? o; pklfq leq kg]5g\
- dxf/fhu] r]q]ky] qm; usf]s]b]/yfaf6 k] {!#% ld6/ / klZrd !) (ld6/ leqsf]/f06 ckm j]; 8s s]b]/yf b]v b] }tkm{!% ld6/ sfod ePsf]lf] .
 - r]q]ky]rfj lxn rf]af6 uf]fnf rf]; Ddf]lf]df ; 8s s]b]v /f06 ckm j]!! ld6/ sfod ePsf]lf] .
 - r]q]ky sf]f]j / qm; usf]s]b]f6 p0/ tkm{r]q]ky]klZrd #) # ld6/ leqs}/yf b]v /f06 ckm j]!% ld6/ sfod ePsf]lf] .
 - r]q]ky snsl:yfg, rf/ bf]f6f] sfnldf6l, lj iofdtl kh x]lqk/]j / yfkfynl, sk08fj, knrf\$, hfj nf]h, nugv]h b]v r]q]ky ; ftbf]f6f] Ddf .
 - uf]fnf rf]af6 k]f]afg]j / rf]; Ddf .

- /Tgkfs{/ j fuj hf/sf] rf&f6f] b]v j fuj hf/, l8Nnl ahf/, wf]l vf&fsf] kh, k'fgf]afg]j / afudt[sf]kh
x&}{l; gfd&n; Dd .
 - rfj lxn rf\$ b]v j f4 x&}uf\$0f{kfs&f]u&; Dd .
 - cd&t ; f06; Sofdk; cufl8sf]af6f]b]v ; f]v\$]x&}gofFahf/af6 l/u/f&x&}afnfh&f]dfly&nf]ahf/ ; Dd
-j f0kf; /f&sf]q&; u; Dd_ .
 - l8Nnl j hf/ -k&/l kf&6sf]ltg rf&f6f] af6 rf/vfn c8&f, 1fg]j / rf\$ x&}gs; fn euj tl j xfn; Dd .
 - nfh&dkf6, lztn lgjf; x&}r&ky q&; u; Dd .
 - r&ky; u hf&8Psf lsQfx? .
 - c/lgsf]/fhdfu{yfkfynl df0tl3/ b]v tlgs&g] Dd .
 - df0tl3/ b]v /fdzfx ky, kt&nl; 8s, sd&fbl x&}hog&fn l; g&f3/; Dd .
 - b/j f/dfu{tlgw&/f kf7zf&f, sd&fbl, s&0f kfp/f&L, 1fg]j /, /ftf&h x&}uf&f&f nf&f; Dd .
 - z&dh, gofFafg]j / rf\$, k'fgf]afg]j / x&}uf&f&f; Dd .
 - lqk&]j / ; Gwf/f, /Tgkfs{ sfl&tky, n&rf&, dxf/fhuh& r&ky x&}af; j f/l; Dd .
 - sfnldf6l, sh&]j /, aNv' x&}lq&j = u&; Dd .
 - lj /b|c&t/f&6& ; Dd&h g s&b&f]j l/k&/sf]; 8s .
 - l; x&b/j f/ kv&f& j l/k&/sf]; 8s .
 - cgfdgu/, xg&dfg:yfg, lahhlahf/ x&}gofFafg]j /; Dd .
 - ef6e6&L, afnj f&f/ x&}dx&/fhuh& Dd .
 - ef6e6&L, lj zfngu/ x&}r&ky; Dd .
 - 1fg]j / rf&sb]v e&j :yfg dl&b/ x&}; fgf]uf&/0fsf]ltg bf&f6f] Dd .
 - 1fg]j /, d&lb&j , tlg bf&f6f]b]v d&lb&j l dl&b/ x&}l8Nnlahf/ ; 8s rf\$; Dd .
 - gf/f0flx6l b/af/sf] p0/ k&l{kv&f&sf] #))& k&l{ b]v u&wf/f x&}kln; Sj f6/ 5&sf] p0/ k&l{
s&gf; Dd .
- != dfyl pNn&vt ; 8sx?sf]bf&fJ fo&f&f]h&ffx?sf] ; 8s l; dfg&f6 ; 8sx?sf]@% ld6/; Dd of]pk&f& leq
k/&f] dflgg& . o; pk&f&df ej gsf] clw&tdf u&p08 se/&h, clw&td FAR / clw&td prf0{lg&
adfl&nd x&g& M

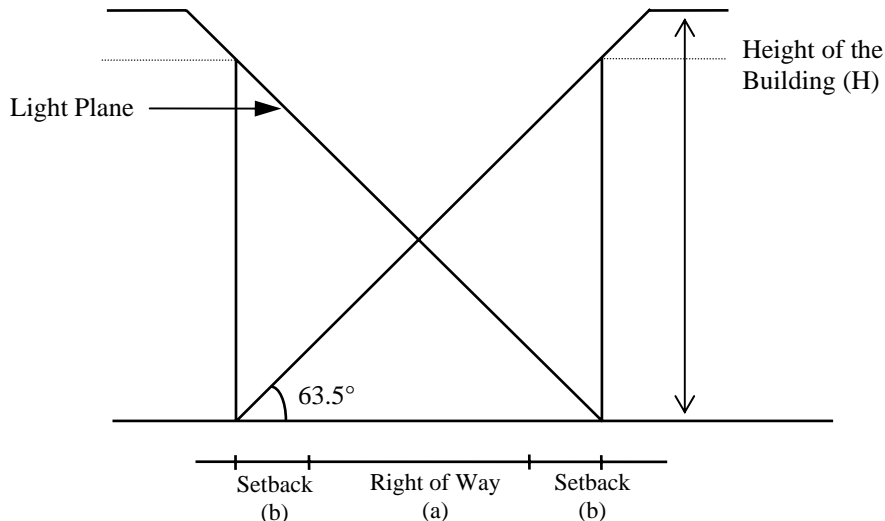
l; = g=	ej gsf] lsl; d	hUffsf] lfqkmn	clwstd uflp08	clwstd PkmP=cf/ -FAR	clwstd prf0{
!=	Jofkfl/s sd cfj f; lo ej g	b0 cfgf b0k} f b]v * cfgf; Ddf	&) k tzt	#=)	tnlrqdf b]yfP adflhd Light Plane nf0{ g5\$g]ul/sg agfpq kfpg] .
@=	Æ	* cfgfeGbf a9l) k tzt	#=)	
#=	:sh SofDk;		\$) k tzt	@=)	
\$=	; /sf/l jf cw{ /sf/l sfofffo		%) k tzt	@=%	
%=	l; g]f xn, lyP6/ ; ef u]x		\$) k tzt	@=%	
^=	ko]g d]qfnoaf6 tf]\$f] tf/]xf]h		\$) k tzt	@=%	
&=	Jofkfl/s sDkn\$; h:t}; k/dfs] cflb		%) k tzt	@=%	

@= 7hf Jofkfl/s Pj +cfBflus ej gx?sf]xsdf @))) j u{lkm6 eGbf a9l lkngy ePsf]ej gdf el'dut kfsl] (Under ground parking) sf]clgj fo{Joj :yf xg'kg] .

#= ; 8s 5]psf] h]ufdf Go]td ! ld6/ ;]Jofs 5f8L dfq lgdf]f ug{kf0g] . o; /l Go]td ;]Jofs 5f8L 3/ agfpqjh] Light Plane nf0{g5\$g]ul/sg agfpq kfpg] . Light Plane nf0{g5\$g]ul/ agfpqnf0 Go]td ;]Jofs 5f8L agf0g] 3/sf] prf0{ b0{ u0ff -; 8ssf] rf]fnf0{+ @ ld= a/fa/ xg] . 3/x?sf] nf0gdf /x]f]lj rsf] vfnL h]ufdf agfpbf ;]Jofs gku]lg R.O.W. k]g]ePd c? 3/sf]nf0g; E ldNg] ul/ agfpq lbg ; lsg] .

\$= :sh, SofDk; , l; g]f xn, lyP6/, ; ef u]x, xf]h tyf ; k/dfs] h:tf Aofkfl/s sDkn\$; agfpqsf] nflu Go]td h]ufsf] lfqkmn # - ltg _ /fkgl xg'kg] .

Light Plane

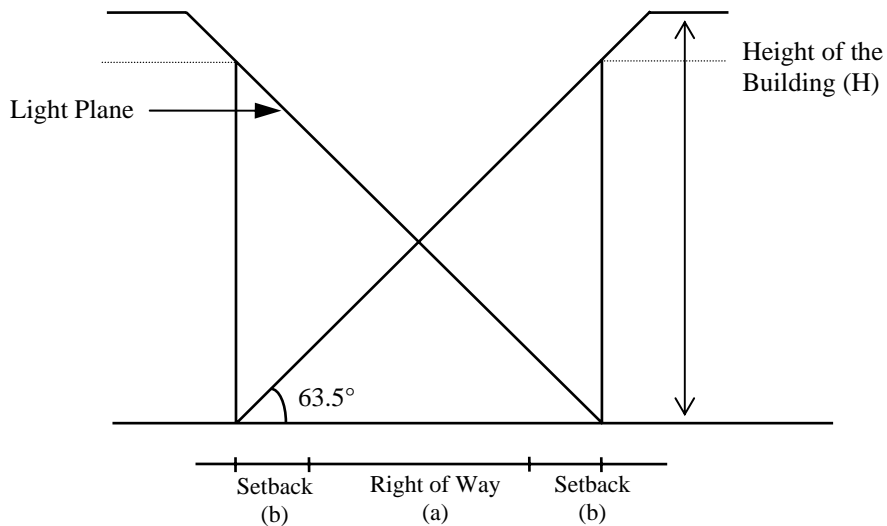


$$H = 2(a + 2b)$$

- %= o; pkI~~f~~df ej g agfpgsf] nflu hllufsf] Go~~g~~td lf~~g~~k~~m~~ @ cfgf @ k}f / af6f] E hfl8Psf] hllufsf]
Go~~g~~td k~~g~~6h !# lkm~~b~~ xg'kg~~b~~.
- = o; pkI~~f~~df lg~~g~~ pBf~~u~~x? lgif~~v~~ ul/Psf]5 M
 - sv/f tyf j u/ / r~~f~~kof kfng ug{
 - ; 8s 5~~p~~df lu~~h~~ tyf df~~h~~/; f0sn ddt~~t~~ j s~~z~~k ; ~rfng ug{
 - 7~~h~~ tyf de~~h~~nf pBf~~u~~ j ftfj /0f -kfgl, xfj f / ; tx_nf0{ kltsh c; / kfg] vfn~~s~~f] pBf~~u~~x?
; ~rfng ug{.
- = 3/ cufl8sf]l; 9L ; 8ssf]/f06 ckm j]df kg{ul/ lgdf~~g~~f ug{kf0g] 5g . o; pkI~~f~~df j Gg] ej gx?sf]
Go~~g~~td l; Inu xf06 & lkm~~b~~ ^ 0Gr -@#) dl= xg'kg~~b~~.
- *= of] dfkb08 nfu" xg'e~~g~~bf klxn] g} sfod ePsf df~~g~~8f / hllufsf] lf~~g~~k~~m~~ o; dfkb08n] tfs~~g~~f] Go~~g~~td
lf~~g~~k~~m~~ / df~~g~~8f e~~g~~bf sd eP tfklg To:tf hllufdf dfkb08n] tf~~g~~~~g~~f] c~~g~~o kl/lw leq /xl lgdf~~g~~f ug{
kf0g~~b~~ .
- v_ afSnf]ldl>t a; f]f; pkI~~f~~ M
 - o; pkI~~f~~ c~~g~~tu~~t~~ Aofkfl/s pkI~~f~~df kg{lf~~g~~ afx~~g~~sf b~~g~~fosf lf~~g~~ kb~~g~~g M
 - ktnl ; 8s, afuahf/, sdnfbl, l8Nnl ahf/, sfnlsf:yfg, d~~g~~lb]l, 1fg~~g~~j /, sdnkf~~v~~/l, u~~g~~lwf/f
3~~g~~hf] xf8lufp~~g~~f]k'/fgf]j :tl .
 - gfukf~~v~~/lb]v gS; fn euj lt j xfn hfg]af6f~~g~~f]pQ/ tkm[; 8ssf]5~~g~~af6 !% ld= ulx/f0{ Dd .
 - g/b]l, jj i0fdlt kh, 8Nn'x~~g~~];j oDe' e0vjhfg]af6f~~g~~f]bf~~g~~f]f ofF; 8ssf]5~~g~~af6 b~~g~~ }tkm[!% dl
ulx/f0{ Dd, sk08fh, cgfdgu/, knrf~~g~~, hfj nfvjh, nugvh, cfib .
 - != o; pkI~~f~~df ej gsf] clwstd u~~g~~p08 se/h clwstd Pkm= P= cf/= clwstd agfpg kfpg] lf~~g~~k~~m~~ /
clwstd prf0{lg~~g~~ adf~~g~~hd xg~~b~~ .

$\text{I; } =$	eagsf] lsl; d	hllufsf] lfgkm	clwstd ufp08 se/h	^nf] Pl/of /]; of] (FAR)	clwstd ej g agfpag kfpag] lfgkm	clwstd prf0{
!=	cfg f; lo	@ cfgf @ k} fb] v * cfgf; Dd	*) Ü	@=%)	kn6sf] lf] x @=%)	tnl r qdf b] yfP adf] hd nf06 kn] nf0{ g5\$g] ul/ agfpag kfpag].
@=	cfg f; lo	* cfgf eGbf a9l	^) Ü	@=%)	hllufsf] lf] x @=%)	
#=	:sh Sofdk;	-	\$) Ü	@=))	hllufsf] lf] x @=))	
\$=	; /sf/l, cw{ /sf/l sfoffho, kflnlsnlgs, gl; Exfd clfb	-	\$) Ü	@=))	hllufsf] lf] x @=))	
%=	ko6g dGqfnof6 tf\$\$f tf/] xfjh	-	\$) Ü	#=))	hllufsf] lf] x #	
=	I; gdf xn, lyP6/, ; efuX	-	\$) Ü	@=))	hllufsf] lf] x @	
&=	3/j'; fgf pBfju ; DaGwl Jofkfl/S SDKn\$; / ; k/ dfs	-	%) Ü	@=))	hllufsf] lf] x @	

Light Plane



$$H = 2(a + 2b)$$

c08/ uſp08df kſlsſ agfpqſſ]xsdf c08/ uſp08df kſlsſsf]nflu agſſ]hſtsf]́nf] PI/of FAR df u0fgf ul/g]5g . o; pkſf]df 3/ agfpqſſ]nflu Goſtd hſuſsf]ſf]kſm b0{cfgf b0{k}f / af6f] hſuſsf]Goſtd df]8f \$ ld6/ -!# lkſm_ xg'kg]5 .

@= o; pkſf]df ; flj ſſf]3/ eTſf0{k}g M lgdfſf ubf{; flj ſſf]3/ adf]hd lgdfſf ug{lb0g]5 . t/ ; 8ſ tkſf]df]8fnf0{; 8ſſf]ſgf/faf6 ſDtldf Ps ld6/ ; ſAofs 5f8l dfq lgdfſf ug{lb0g]5 . nf06 Kn] Light Plane_ nf0{g5g]ul/ſg dfq 3/sf]prf0{lwf]0f ul/ lgdfſf ug{:jſſ[t lb0g]5 .

#= o; pkſf]df lgDg lſl; dſf]ej g lgdfſf u/ſf lgDg adf]hd kſlsſsf]Joj :yf xgkg]5 .

- tf/]xf]n - hDdf hWſſsf]@) k|tzt
- l; g]f 3/, ; eſu, lyP6/ cflb - hDdf hWſſsf]@) k|tzt
- Jofkſl/s, ſDKn]; h:t}- ; k/ dſſ] - hDdf hWſſsf]@) k|tzt
- :ſh SofDk; - hDdf hWſſsf]!% k|tzt
- kf]nſnlgſ, gl; xf]cflb - hDdf hWſſsf]@) k|tzt
- ; /ſf/l, cw{; /ſf/l ſſfho - hDdf hWſſsf]!% k|tzt

\$= o; pkſf]df lgDg pBf]x? lgif]v ul/Pſf]5 M

- 7hf tyf deſhpf pBf]j ftfj /0f -xf]f, kfgl, ; tx_ nf0{ k|tſh c; / kfg]vſnsf] pBf]x? :yfkſf / ; ~rfng ug{
- e0/xſf]ej gnf0{nh jf xf]hsf]?kdf kf]u ug{k/ſf cfj Zos kſlsſsf]Joj :yf ul/ ; Daſwt lgsfſosf]k]j{:jſſ[t gln0{; ~rfng ug{
- ſ]gb]txſf]; /ſf/l tyf cw{; /ſf/l ſſfhox?ſf]ej g lgdfſf ug{.

-u_ cGo cfj fl; o pkſf] M

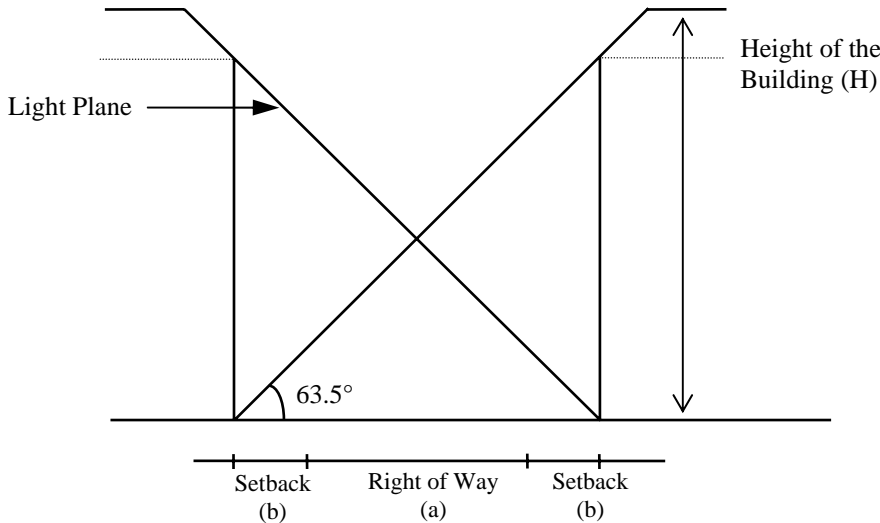
o; pkſf]df cfj f; lo lf] cſtuſ kg]Jofkſl/s pkſf], afſnf] ldl>t a; ſ]f; pkſf] / ofhgfa4 cfj fl; o pkſf] leq kg]pkſf] aſxſſf lf] kb]g\

!= o; pkſf]df ej gſf]clwſtd uſp08 ſe/h, clwſtd agfpq kfpg] lſf]kſm, FAR / clwſtd prf0{ lgDg cg'; f/ xg]5 M

I; = g]	ej gſf]lſl; d	hWſſsf]lſf]kſm -lf]	clwſtd uſp08 ſe/h -GCR-	́nf] PI/of /ſf] of FAR	clwſtd ej g agfpq kfpg] lſf]kſm	clwſtd prf0{
!=	cfj f; lo	@ cfgf @ k}f eſbf a9L * cfgf; Dd	*) Ü	!=&%	hWſſsf]lf] x !=&%	tnlrqdf b]yfP adf]hd nf06
@=	cfj f; lo	* cfgf eſbf a9L	^) Ü	!=&%	hWſſsf]lf] x !=&%	Kn]nf0{ g5g] ul/ agfpq ; Sg]5 .
#=	:ſh SofDk;	-	\$) Ü	!=%	hWſſsf]lf] x !=%	
\$=	; /ſf/l, cw{ /ſf/l ſſfho, kf]nſnlgſ, gl; xf]cflb	-	\$) Ü	!=%	hWſſsf]lf] x !=%	

%=	ko6g dGqfnon] tf\$]\$f tf/]xfph	-	\$) Ü \$) Ü \$) Ü %) Ü	#)) @=)) !% @=))	hllufsf] lft x #)= hllufsf] lft x @=) hllufsf] lft x !% hllufsf] lft x @=)	
^=	l; gdf xn, lyP6/ ; efuK	-	\$) Ü	@=))	hllufsf] lft x @=)	
&=	; fgf tyf 3/h' pBfU ; Da6wL ej g	-	\$) Ü	!%	hllufsf] lft x !%	
*=	; k/dfsP h:tf Jofkfl/s SDkn\$;	-	%) Ü	@=))	hllufsf] lft x @=)	

Light Plane



$$H = 2(a + 2b)$$

gfph M- c08/ ufp08df jjleg ; le{ h / kfls[usf] Joj :yf ul/ agfp[pg] 3/sf] xsdf ; le{ h / kfls[usf] nflu agf0g] ^nf] Pl/of hlt FAR df u0fg ul/g] 5g . To:t}j fbhL -uf/f] aflx/ lgsnl agfPsf] jf 3/ leq 3; fp/ agfPsf] nf0{FAR df u0fg ul/g] 5g .

- @= o; pkIftfdf lgDg lsl; dsf ej g lgdfQf u/\$f lgDg adfjhhd kfls[esf] Joj :yf xg' kgF M
 - tf/]xfph - hllufsf] lftkmsf]- @) kltzt
 - l; gdf xn, ; efuK, lyP6/ cflb hllufsf] lftkmsf - @) kltzt
 - Aofkfl/s SDkn\$; h:t}- ; k/dfsP cflb hllufsf] lftkmsf]- @) kltzt
 - gl; Exfph, kfhlSnlgs cflb - hllufsf] lftkmsf]@) kltzt
 - ; /sf/l, cw{; /sf/l sfoffo hllufsf] lftkmsf]@) kltzt
 - :sh, Sofdk; , hllufsf] lftkmsf]- !% kltzt
- #= ln^6 /vL ej g lgdfQf u/sf] v08df / j] d6, ; jd] d6 cfj f; lo kofhgsf] nflu ge}:6fjh tyf cGo ; le{ hsf] nflu agfPsf] v08df / 5fgf dfly aGg] ln^6sf] d]; g ?dsf] lftkmsf / ; phL j] d6 j f j] d6sf]

If~~g~~k~~m~~nf0{ clwstd agfpg kfpg] If~~g~~k~~m~~sf] nflu u0fgf ul/g] 5g . To:t} j fb~~h~~L -3/sf] uf/f] aflx/ lgsfnlPsf] j f 3/ leq 3' fP/ agfPsf] nf0{FAR df u0fgf ul/g] 5g .

- \$= o; pkIf~~g~~df lgDg pBf~~u~~x? lgif~~v~~ ul/Psf] 5 M-
 - 7hf]tyf der~~h~~f pBf~~u~~ :yfkgf / ; ~rfng ug{
 - j f?b vfgf agfpg,
 - cs; lb] g kf08 lgdf~~o~~f ug{
 - 3Dtl ; s{ tyf ; s{ b~~y~~fg,
 - s~~g~~b~~h~~ j f lf~~l~~qo :t/sf]; /sf/L sfoff~~h~~o / cw{; /sf/L sfoff~~h~~o ej gx? lgdf~~o~~f ug{.

-3_ of~~h~~gfj 4 cfj f; lo pkIf~~g~~ M-

o; lsl; dsf]cfj f; lo lf~~g~~x? ; /sf/L j f u} ; /sf/L :t/j f6 lj sl; t ul/bf sf7df8f]pkTosf gu/ lj sf; ; ldltj f6 lgDg adf~~h~~dsf cfwf/e't ; lj wfx? - af6f] 9n, vfg~~k~~fgL lj hh~~l~~sf] :t/ _ ; d~~t~~ vh~~h~~f] of~~h~~gf agf0{ ; j ls~~t~~ u/fpg'kg~~h~~.

!= af6f\$flrf8f0{ cg'; /f ug{kg{dfkb08

S_ dh ; 8s hf g g]af6f\$fl-rf8f0{	& -; ft_ ld6/ Go g td
V_ Jns Ansdf hfg g f6f]	% -kfr_ ld6/ Go g td
U_ Kn6 Kn6df hfg g f6f]	\$ -rf/_ ld6/ Go g td
3_ sn 8 :ofs -Cul De SAC_ af6f]	^) -; ffl_ ld6/ eGbf a9L xb'gxg]

@= Kn6 ; f0h

S_ 38]lsf]rf8f0{	^ -5_ ld6/ Go g td
V_ 38]lsf]lf g km	@ -b0{ cfgf @ k} f Go g td

#= Kn6sf]-Depth_8ly

S_+ @ cfgf @ k} f - \$ cfgf ; DDF	!=% x rf8f0{
V_ \$ cfgf eGbf a9L - * cfgf ; DDF	!=&% x rf8f0{
U_ * cfgf eGbf a9L - !@ cfgf ; DDF	@ x rf8f0{

\$= vhf ; fj hlg~~s~~ lf~~g~~ - af6f]afx\$

S_ % /f g gL - !) /f g gL ; DDF	hDdf hllufsf] % -kfr_ k tzt
V_ !) /f g gL eGbf a9L @% /f g gL; Dd	hDdf hllufsf]\$ -rf/_ k tzt
U_ @% /f g gL eGbf a9L !)) /f g gL; Dd	hDdf hllufsf]#% - ; f9]tlg_ k tzt
3_ !)) /f g gL eGbf a9L	hDdf hllufsf]@% -c9f0{ k tzt

%= jj jj w M-

S_ vfg~~k~~fgL 9n lgsf; , jj B't, 6]nk~~g~~ cflb jj :tf/ ug{/ cfunulsf] ; dodf af?0foGq ; d~~t~~ n~~h~~fg ; /n tyf ; ud xg]u/L :yglo 6f~~g~~l~~u~~kl~~l~~df plrt wofg lb0{af6f\$fl]/yf\$g ug{kg~~h~~.

V_ of~~h~~gfa4 cfj fl; o pk-If~~g~~df vNnf efu (Set Back) !=% dl= 5f8L dfq lgdf~~o~~f ug{kg~~h~~ / FAR sf]xsdf cfj fl; o ej gsf] nflu @ / Jofkfl/s ej gsf] nflu clwstd FAR #=) lb0g~~h~~. 3/n] cflu6g kfpg]efu (Ground Coverage) c~~o~~ cfj fl; o pk-If~~g~~sf]cg'; f/ xg~~h~~.

-u_ b]fosf ofhgfa4 cfj fl; o l]gdf b]fo adflhd xg]5 M-

c_ uNkrkf/ cfjf; cfofhgfsf]lgdf0f ; DaGWL dfkb08 M-

!_ 3/n] cf]6g ; Sg] h]uf (Ground Coverage) ; flj sdf *) k]tzt eP tfklg ^) k]tzt sfod ug].

@_ \$ cfgfsf]h]ufdf rf/ tNnf / e-of^a v08 dfqsf]kfFf}tNnfdf]nflu clwstd prf0{\$!Í sfod ug].

#_ ; Þ Jofssf]xsdf ; 8ssf]lsgf/faf6 s]Dtdf @ dl6/ 5f8g kg] h]ufsf]rf]f0{tkm]bf]f af]f 5f8g gkg]. pNn]vt ; Þ Jofs lgoddf Irregular Plot sf]xsdf cfj Zostfg'; f/ sfoff]og ; ldlt]5b lbg ; Sg].

\$_ 3/ agfpg sf=p=g=j=of]sfoff]og ; ldlt]gS; f l; kmfl/; ug]/ uf=j=; n]jj lwj t\gS; f kf; ug].

%_ 3/ agfpff Ps kn6df Pp6f 3/ agfpg kg}@ kn6 ldnfP/ Pp6f 3/ agfpg lgif] ug].

cf_ sh]j / cfjf; cfofhgfsf]lgdfkb08 M-

!_ ; 8ssf]l; dfgfb]v @ dl6/ 5f8L dfq 3/ tyf 6x/f lgdf0f ug{lbg}. - kvfhsf]xsdf ; 8ssf] l; dfgfdf g]^ km6 prf0ff ga9f0{agfpg lbg].

@_ k5fl8 tkm]cf^g]h]uf s]Dtdf ! dl6/ 5f8L dfq 3/ agfpg lbg].

#_ hdlgsf]bf]f af]f tkm]emfn, sf]l /Vg k/]f cf^g]hdlg s]Dtdf @ dl6/ 5f8L dfq 3/ agfpg lbg].

\$_ afb]l, sf]l, 5t, kfvf 0Tofbl aflx/ lg:sg]efux? pNn]vt Go]td 5f8g kg]hdlgdf lgsfNg lb0g]5g .

%_ ; 8ssf] ; txaf6 38]lsf] ; tx w]dfly kf/l df]f/ leq; Dd nfg ; Dej gePsf] v08df llof/H ; 8ssf]l; dfgf b]v g]agfpg ; lsg].

^_ 5fgfsf]kfql af6f]/ l5d]lsf]hdlgdf v:g]u/l 5fgf 5fgp lb0g]5g .

&_ 3/sf]tNnf clwstd \$ tNnf / clwstd prf0{\$) km6 dfq lb0g]5 / pNn]vt prf0{cfjf; - kn6y_ ; tx b]v 5fgfsf]; tx; Dd gflkg].

*_ ; flj s 3/sf]yk / ; wf/ sfo{ubf{bkmf -!_ nfu"xg]5g t/ c]o ; a}bkmf]kfngf xg'kg].

0_ sh]j / cfjf; cfofhgfsf]lgdfkb08 M-

!_ kn6 g+] sf]nflu dh ; 8s k\$]l @ dl, cufl8 ! dl, bf]f k\$]l ! dl 5f8g dfq / agfpg kf0g]. @ j6f k; n sjn /Vg'kg]tyf 3/ leq k:g 9f]f dh ; 8s k\$]l xg'kg].

@_ kn6 g+] sf]nflu cufl8 ! dl6/ (Slide Lane) k\$]l @ dl=, af]f k\$]l ! dl= 5f8gkg]. cufl8 @ j6f k; n sjn /Vg'kg]/ 3/ leq k:g 9f]f (Slide Lane) k\$]l xg'kg].

#_ kn6 g+] , !, !\$, !% sf]/ !(sf]nflu cufl8 ! dl= / k5fl8 @ dl= 5f8g'kg]. bf]f cyjf af]fk\$]#) ; jdl= 5f8g'kg]. cufl8 @ j6f k; n sjn / k5fl8k\$]l 3/ leq k:g]; f08 tkm] k; n sjn vflg ; lsg]t/ l; &l agfpg kf0g]5g .

\$ Kn6 g#\$, %, ^, &, *, !!, !@, !#, !^, !& / !* sf]nflu cufl8 ! dl= k5f8l @ dl= 5f8g' kg{ / bf&f af&f 5f8g' gkg{. cufl8 @ k; n sj n / k5fl8af6 3/ leq k:g].
 % Kn6 g#@) sf]nflu cufl8 ! dl= k5fl8 @ dl / bf&f af&f&f ! dl= 5f8g' kg{ . cufl8 @ j 6f k; n sj n / k5fl8 3/af6 leq k:g].
 ^ Kn6 g#! / @@ sf]nflu cufl8 ! dl= k5fl8 @ dl= bf&f af&f 5f8g' gkg{tyf cufl8af6 3/ leq k:g].
 & Kn6 g#! b]v @@ ; Dd tnsf]xsdf e-of^a ; d]t u/] hDdf # tnf; Dd dfq ug{; lsg{ . tlg tNnfb]v dfq cufl8 k\$! a9Ldf ^) ; }dl= ; Dd dfq SofG6ln{ / :-Nofj _ lgsfNg ; lsg{ . 3fdkfgl 5\$gsf]nflu ; f]SofG6ln{ /df sf]f agfpg kf0g]5g .
 Open Space Sf]Level af6 a9Ldf #) ; }dl= ; Dd dfq D.P.C. sf]n&n ug{; lsg{ . SofG6n{ /sf]xsdf klxnf]tNnfdf cufl8 a9Ldf #* ; }dl= ; Dd dfq lgsfNg kf0g{ .
 ; fy}ol ; a}lgodx?nf0{cfwf/ dfgl Pp6f gdg{fsf]?kdf gS; fx? tof/ kfl/Psf 5g\ ; f] gS; f cg'; f/ g}xg' kg{ .
 * ol dfyf pnn]v t ; a}kn6x?sf]cufl8sf]df]8f Open Space tkm{/flvPsf]5 .
 (pQm lfqdf lgdf]f xg]3/ ; s] Dd g]fnl z]ldf ldnb]hNbf]xg' kg{ .

gf{ M - cfj f; cfot]hgfsf]lg0f{ adf]hd sfod ul/Psf].

#= ; :yfut lfq M ; /sf/L cw{; /sf/L tyf cgo ; fj hlgc sfo\$! lglQ k\$!f]df cfPsf tyf cfpg]gS; fdf b]v0Psf lfq o; lfq cgtut kb5g\ o; lfqnf0{lgb]f pklfq?df lj efhg ul/Psf]5 M
 -S_ ; /sf/L tyf cw{; /sf/L sfoffo pklfq M (Government & Semi Government Sub-Zone)
 -V_ :j f:Yo ; Jf pklfq (Health Services Sub-Zone)
 -U_ ZHfs pklfq / (Educational Sub-Zone)
 -3_ k\$!L tyf ; lgs pklfq (Police & Army Sub-Zone)

-S_ ; /sf/L tyf cw{; /sf/L sfoffo pklfq M

; /sf/L tyf cw{; /sf/L pklfqdf ej gsf clwstd ufp08 se/h, FAR tyf kfls{ :ynsf]Joj :yf lgDg adf]hd xg{ M

- clwstd ufp08 se/h - %) k|tzt
- FAR - @%)
- Go\$td kfls{ :yn - hDdf hluufsf]@) k|tzt

-V_ :j f:Yo ; Jf pklfq M

o; pklfqdf ej gsf]clwstd ufp08 se/h, FAR tyf kfls{ :ynsf]Joj :yf lgDg adf]hd xg{ M

- clwstd ufp08 se/h - \$) k|tzt
- FAR - @%)
- Go\$td kfls{ :yn - hDdf hluufsf]@% k|tzt

-u_ zNfs pklfq M

- o; pklfqdf ej gsf]clwstd ufp08 se/h, FAR tyf kflsE :ynsf]Joj :yfdf lgDdf adfhd xgF M
- clwstd ufp08 se/h - \$) kltzt
 - FAR - @%)
 - Goqtd kflsE :yn - hDdf hllufsf]!% kltzt

-3_ kk/l tyf ; lgs pklfq M

o; pklfqdf lgdfQ ubf{ ; DalGwt ; :yfn] ; DalGwt sfocjog ; ldlt ; w ; dgj o /fvl lgdfQ sfo{ugk gF .

-a_ CGo Joj :yf

- ; /sf/L tyf cw{ ; /sf/L sfofhox? , zNfs ; :yfx? - :sh, snh, ljjzj Bfno_ :jf:Yo ; jf; w ; DalGwt :jf:Yo sib| c:ktfn, gl; E xfd, kfhlSnlgs / ; /sf/L tyf lgjh a\$? cfbl lgdfQ ug\$]nflu ej gsf]j l/kl/ Toqtd # ld6/ vNnf /Vg'kgF .
- :jf:Yo ; jf; w ; DalGwt :jf:Yo sib| c:ktfn, gl; E xfd, kfhlSnlgs cflbdf pkrf/sf] qmddf lgl:sg]knfxf] d\$fx? cf^g}Sdfkp08 leq ctkm]Joj :yfkg ug]Joj :yf ug'kgF .
- Ps k6sdf !) hgf eGbf a9L dflg; Ps}k6s hDdf gxg]vfnf ; :yfut ej gx?nf0{e- pkofu lfgdf kg]dfkb08 cg' f/ g}ej g lgdfQ ug{lbg ; lsgF .
- ej g lgdfQ ubf{sg kofhgsf]nflu lgdfQ xg]xf] ; fkl kofhgsf]dfkb08sf]cfwf/df :j ls[t lbg ; SgF .
- sg}klg pklfqdf Jofkfl/s kofhgsf]nflu lgdfQ :j ls[t ubf{pQm lgdfQ xg]ej gsf]nflu slDtdf @ /fkgl hlluf xg'kgF .
- ; :yfut kofhgsf]lgldQ lgdfQ xg]ej gsf]sh lfgkm % -kfF_xhf/ :Sj fo/ lkmg eGbf a9L ePd ; f]ej gsf]:j ls[t lbg ; :yfut lfgdf]dfkb08 nfu" xgF .

\$= cfBf]us lfg M cfBf]us lfg cgtut xfn sfod afnh', kf6g tyf eQmk/ cfBf]us lfgx? kb5g\ . sf7df8f]pklosfdf ljjle6g kfjjlws sf/0fx?n]ubf{ ; jf ; Dj GwL pbflu afx\$ cGo pBf]ux?nf0{lg?T; flxt ug]. kfgl / xfj f blift xg]vfgsf]pbflux? ; j { fwf/0f hgtsf]cfj f; b]v %) ld6/ leq /Vg glbg].

%= ; Af0f lfg M ; Af0f lfg cgtut P]txfl; s, wfld\$, k/ftflj s tyf j ftfj /0f ; Af0fsf]lgldQ cfj Zos vNnf xl/ofnl lfg gblsf]bfoffj foef 3f6x? kb5g\ o; lfgdf ; Da4g / ; Af0f ug]sfo{afx\$ cGo sfo{ ug{kf0g]5g . o; lfg cgtut lgDg pklfq?nf0{tf]SPsf 5gW

-s_ xl/ofnl vNnf pklfq (Green Open Sub-Zone)

-v_ kfs{ag pklfq (Forest & Park Sub-Zone)

-u_ f:s[ts, k/ftflj s tyf wfld\$ pklfq (Cultural, Archeological & Religious Sub-Zone)

-s_ xl/ofnl vNnf pkIfq -6l8vjh M

o; cGtut lgDg pkIfq kb5gM

!= bz/y /uzfnf
@= 6l8vjh
#= ; lgs d~r
\$= /Tgkfs{
%= /fglkfj/l
^= eF6l d08k

-v_ kfs{ag pkIfq M

o; pkIfq cGtut /fglj g, xfQlj g, :j oDe', j fFj f/L, lr|8ofvfgf cflb :yfgx? kb5g\

-u_ ; f:s[ts, k'ftflj s tyf wfld\$ pkIfq M

gkfn ; /sf/n]/fhkqdf ; fgf k\$flzt ul/ ; Alft :df/s lfq 3flift u/\$f lfq, k'fgf zx/ lfqsf]; Alfof lfq afx\$sf cGo ; f:s[ts, P]txfl; s, k'fgf k'ftflj s tyf wfld\$ lfq?nf0{hgfp5. o; cGtut lgDg lfq kb5g\ hg lsQf gfkL gS; fdf b}f0Psf]5 .

tkl; n

sf=gkf=j 8f g#

; f:s[ts, P]txfl; s, wfld\$ lfqsf]gfd

!= j 8f

g\$; fn, euj tl, gGbls; f] dxfb], z\$/lslt{ dxflj lj xf/, xl/x/ gf/fo0f, ufdf u0fj, ltgwf/f, gf/flx6l, gfukfj/l, hdnj xfn, rf/ 9u] - nldlgf/fo0f_, glGb s]j /j xfn, sdn kfj/l, gGblsj/-9u]f/f_

@= j 8f

lgn ; /:j tl

#= j 8f

-

\$= j 8f

ef6e6jl, ; Togf/fo0f dlGb/, wdj f/fxL dlGb/

%= j 8f

6gfnb]l, s[0fdlGb/, kFdVl j }offj l, uxgfkfj/l

^= j 8f

afj

&= j 8f

euj fg :yfg, rGb|lj gfos, rf?dtl j xfn

*= j 8f

kzkl

(= j 8f

/fdrGb|dlGb/

!= j 8f

lqk'/f ; Gb/l, sfndf]g 3f6, sfndf]g 3f6 xE}

!@ j 8f

6\$bfefg / /fdrGb|d7 / dlGb/, eb\$fnl, gfgs dlGb/

!# j 8f

gf/fo0f dlGb/, ClifZj / dlGb/, ejj dlGb/

leddQmjj / dxfb], 6\$jj / dxfb], lgnj f/fxL

!\$	j 8f	snsL :yfg, sh zj / dxfb]
!%	j 8f	:j oDe" lj h zj /, zf e feuj tl
!^	j 8f	afnfh' Dx zL dlGb/, u0f z dlGb/
!&	j 8f	OGbfl00fL dlGb/
#!	j 8f	sdnfbL u0f z :yfg, dxfsfn
#@	j 8f	sflnsf:yfg
##	j 8f	e zj dlGb/, d zLb l
#\$	j 8f	s fzj / dxfb]

kf6g	tkm{n=k=g=kf=	czf\$:tkx? -k'fgf]zx/ afix/sf_
#	j 8f	c fzj / dxflj xf/
(/ @ j 8f	zvdh 3f6
@	j 8f	/fhlt{3f6
%	j 8f	dxfnldL d zbl /, nugv jh
^	j 8f	j 6s e zj
*	j 8f	j fn sdf/L :yfg
(j 8f	ef jh u0f z

pNnJvt Ifq x?df lgfDg dfkb08 nfu" xg~~z~~ M

=:df/ssf Ifq tyf :df/sn] rr\$] Ifq tyf sDkf08; E hfl8Psf lsQfx?df \$% lkmb -!#=&) ld6/_ sf]
 prf0{; Ddfsf]3/ lgdf~~of~~ ug{; ls~~g~~ .

@= o; Ifqsf :df/sx? k\$lsf]dfx8fx? k/Dk/fut gkfnl z~~h~~ldf lgdf~~of~~ ug{k~~g~~ .

#= ; Af0f Ifq leqsf tf]sPsf :df/ssf j /lk/ ; GwL ; k~~g~~ kg{lsQfx?df 3/, ej g, lgdf~~of~~ ubf{ :df/d k\$
 SDtldf !) lkmb 5f8/ dfq lgdf~~of~~ ug{k0g~~z~~ .

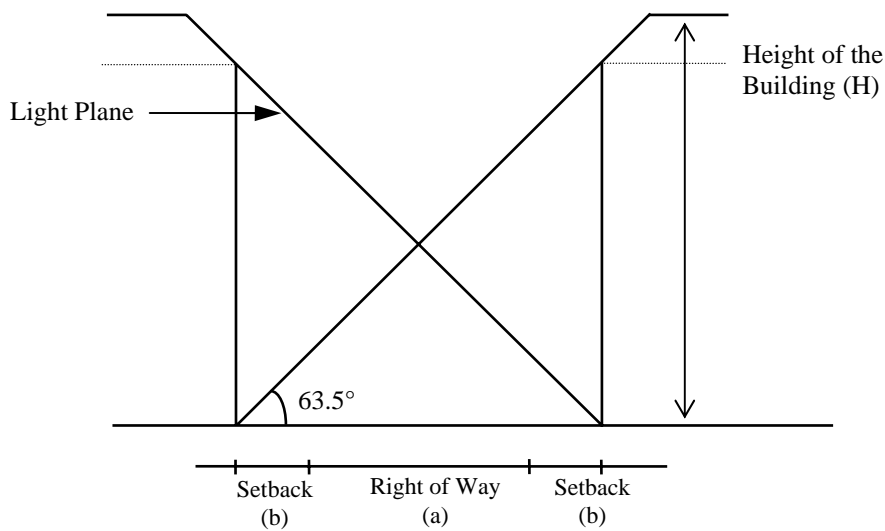
^= zx/ lj :tf/ Ifq M sf7df8f}pkTosf leqsf gu/ pGdv \$% j 6f uf~~h~~j =; = x?nf0{o; Ifq cGtu~~t~~ /flvPsf]
 5 .

^=! o; Ifq ej g lgdf~~of~~ k~~ofhgsf~~]nflu h~~lufsf~~]G~~o~~td Ifqkm b0{cfgf b0{k} f xg' kg~~z~~ / af6f] E hfl8Psf]
 h~~lufsf~~]G~~o~~td dfx8f ^ ld6/ xg' kg~~z~~ .

^=@ o; Ifq leq ej g lgdf~~ofsf~~]nflu lgDg cg' f/ :j ls~~t~~ lbg ; ls~~g~~ M

$\text{I; } =$ g+	ej gsf] lsl; d	$\text{hllufsf] lfgkm -lf]}$	$\text{clwstd ufp08 Se/h -GCR}$	$\text{^nf] Pl/of /l; of] (FAR)}$	$\text{clwstd ej g agfpg kfpg] lfgkm}$	$\text{clwstd prf0{}$
!=	cfj f; lo	$\text{@ c} \text{cfgf}$ $\text{@ k\} fb\} \text{v}$ $\text{! /f\} gl; Dd}$	\&) Ü	!=@%	$\text{l\} x !=@%}$	$\text{tnlrqdf b\} fP}$ $\text{h:t\} nf06}$ $\text{Kn\} nf0\{g5\$g}$ ul/ agfpg $\text{kf0g\$.}$
@=	cfj f; lo	$\text{! /f\} gl}$ $\text{e\} bf a\} L}$	\%) Ü	!=@%	$\text{l\} x !=@%}$	
#=	:sh Sofdk;	-	$\text{\$) Ü}$!=%)	$\text{l\} x !=%)}$	
$\text{$=}$	$\text{tf/] xf\} h}$	-	$\text{\$) Ü}$	#=))	$\text{l\} x #=)}$	
%=	$\text{l; g\} f xn, lyP6/,}$; efuk	-	$\text{\$) Ü}$	@=))	$\text{l\} x @=)}$	
^=	$\text{gl; Exf\},}$ $\text{k\} lnsNglS cflb /}$ $\text{3/\} j f ; fgf}$ $\text{pBf\} ; Da\} wL sfd}$	-	$\text{\$)}$!=%)	$\text{l\} x !=%)}$	

Light Plane



$$H = 2(a + 2b)$$

- ^# bfofFj fofF/ k5f8l k6l ljeGg lsl; dsf]3/sf]nflu lgDg cg; f/ vfnL hlluf 5f8g'kgf .
- ^#! C; jGw -Detached_ 3/ agfpesf]nflu bfofFj fofF/ k5f8l k6l GoGtd !=% Id= -% lkmb_ vhf efu 5f8g' kgf / af6f]k6l af6f\$]rf8f0{k15 GoGtd ! Id6/ 5f8g'kgf .
- ^#@ ; DaGw -Semidetached_ 3/ agfpesf]nflu k5f8l / Ps ; f08tkm{sDtlf !=% Id= -% lkmb_ 5f8g'kgf .
- ^# af6f] E hfl8Psf] kn6df af6f] lt/ -cuf18 kl6_ sDtlf af6f\$]rf8f0{-R.O.W._ k15 Ps Id6/ 5f8l k1Qmj 4 -ROW_ bfofFj fofF; 6fP/ 3/ agfpesf]bfofFj fofFvhf efu 5f8g'gkg] k5f8l k6l GoGtd !=% Id= -% lkmb_ vhf efu 5f8g'kgf .
- ^=\$ cfj f; lo kpfhgsf]nflu ge}:6fjh / cfo ; le{ hsf]nflu kpfu ug[xf]eg]j] d[6n]cfu6\$]f lfjkim clwstd agfpesf kfpg lfjkim -FAR_ df u0fgf ul/g]5g . To:t}5fgf dflysf]ln^6 d]zg 3/ / kfgl 6s\$]f lfjkim klg FAR sf]nflu u0fgf ul/g]5g .
- ^% o; lfjdf lgDg lsl; dsf ej g lgdfqf u/df lgDg adf]hdsf]kfls{sf]Joj :yf xg'kgf .
- | | |
|----------------------------|------------------------|
| -S_ tf/]xfjh | - hDdf hUffsf]@) k tzt |
| -v_ l; gdf xn | - hDdf hUffsf]@) k tzt |
| -u_ gl; xf]kf]nlsnlgs cflb | - hDdf hUffsf]@) k tzt |
| -3_ :sh Sofdk; | - hDdf hUffsf]!% k tzt |
- & ; tx ; jf/L lfq M o; lfq cftut j ; kfs{ 6s kfs{ sf/ kfs{tyf ; 8s cflb kb5g\ o; lfqdf sg} lgdfqf sfo{ubf{; DalGwt lgsfo; w :j ls[t lng'kgf .
- *= lj dfg :yn lfq M of] lfqdf lqe;j g cft/f]6o lj dfg :yn lfq / ; f]af6 kpfloft lfqnf0{hgfpE5 . o; lfqdf lj dfg :ynsf]lj sf; ; DaGwl sfo{ug{kf0g .
- (= vhsb lfq M o; lfqdf vhsb lj sf; sf nflu tof/ ul/Psf]bz/y /uzfnf ; fgf]uf]/ cflb kb5g\ vhsb ; DaGwl lgdfqf sfo{sf]:j ls[t ; DalGwt lgsfoaf6 lng'kgf .
- !) gf/fo0flx6l b/j f/ Pl/ofsf]dfkb08 M
- !=! gf/fo0flx6l b/j f/ sDkfp08b]v #)) lkmb ; Ddsf]b]l/leq ul/g]lgdfqf ; DaGwl dfkb08 b]fo adf]hd xg / ; f]afx\$]sf]lfqsf]xsdf hg pklfq leq kb5 ; f]pklfqsf]dfkb08 nfu" xg .
- | |
|---|
| != e0{x\$]f ej g eTsf0{gofFej g agfpEf e0{x\$]f ej g dd] u/l tNnf yk ubf{jf vfnL /x\$]f hllufdf goffej g lgdfqf ubf{clwstd tNnf # tyf clwstd prf0{#) lkmb; Dd /fVg ; lsgf . |
| @= o; lfqsf]FAR @=\$ sfod ul/Psf]5 . |
| #= gf/fo0flx6l b/af/sf]sDkfp08sf]j l/kl/sf] ; 8sdf cf^gf]hllufsf]5]af6 @ Id6/ ; f]ofs 5f8l lgdfqf ug{kgf . |
| \$= gofFej g lgdfqf ubf{clwstd u]p08 se/h *) k tzt sfod ul/Psf]5 . |
| %= gf/fo0flx6l b/j f/ sDkfp08 b]v ^)) lkmb ; Ddsf]b]l/leqsf]snsf/vfgf, js{ k - uln lgdfqf df]f/ tyf df]f/ ; f0sn dd] cflb sfo{sf]nflu _ vNnf df5f df; ' k; n tyf kzj wzfnf, kpfk kDk tyf llofF, d\$ltj h:tf k]j ngzln kbfy?sf]e08f/ tyf W gl / j fo' kpfifof xg]vfnf kf]u lgifw ul/Psf]5 . |
- !!= vfhf lsgf/fdf lgdfqf ug]; DaGwdf M
- j fltdt, ljeGt / dgfx/fsf]bfofFj fofFvhf 5]af6 @) Id6/ 5f8l dfq lgdfqf{ug{kf0g . wf]lvfhfsf]xsdf wf]vj vfhf cfotfghf ePsf]:yfgdf Project Sf]Planning cg; f/ xg .

tn pNn]vt vfjhfsf]xsdf ; f]; DaGwl cWoog k|tj bg kkt e0{ skl5 tf]sg§ .

- aNv' vfjh
- gVv' vfjh
- 651f vfjh
- ; fdvvl;
- sfBs' vfjh
- dxfb] vfjh
- sd6fzf vfjh
- s/v; l

!@= ; eQm cfjf; (Appartment) ej g ; DaGwdf M-
xnf cjl:yt rqky aflux; eQm cfjf; ej g lgdfqf ubf{lgDgfg'; f/ xg§ M-

!= FAR - #%

@= cufl8 ksl ; Jofs - Go§td * dl6/

#= bf§f af§f / k5fl8 ksl ; Jofs - Go§td ^ dl6/

\$= ; eQm cfjf; :yn; w hf§g]kj §dfu{ tyf ; f]kj §dfu{ w hf§g] ; 8ssf] Go§td rf§f0{ * dl6/
lkM8df g}xg'kg§ .

%= cGo kfj wfgsf] xsdf ; eQm cfjf; ej g (Appartment Housing) lgdfqf ; DaGwl dfkb08, @)^@
cg'; f/ g}xg§ .

rqky leq ; eQm cfjf; ej g lgdfqf ubf{ ; eQm cfjf; ej g (Appartment Housing) lgdfqf
; DaGwl dfkb08, @)^@ cg'; f/ g}xg§ .

!#= lj lj w M-

- gu/ of§gf nfu"ePsf] lf§df lgdfqf - ; wf/ j f gofFlgdfqf ug§f] nflu ; DaGwt gu/kflnsf j f
sfo§j og ; ldltf]lnlv :Jls§ Ing clgj fo{xg§ .
- sg}JolQm j f ; yfn]k|tflj t lj sf; sfo§f]nflu cfj Zos k/§f ; DaGwt sfo§j og ; ldltaf6 s]
s:tf]lgo§q0f, lgb§g OTofbl xg ; Sg§ e§g]jf/]hfgsf/l Ing ; lsg§ .
- xnf ePsf]3/, af6f,]9n OTofbl b]vfpf] ; f06 knfg ; lxt g§; fdf k|tflj t 3/ /xg]h§uf / dh
af6f] E s:tf] ; DaGwf /xg]5 ; f]; d§ b]vfpf' kg§ . pbfx/0fsf]lglidQ af6f§f]nf0g, rf§f0{bf0ff
j foF?v /flg]xf]eg]o:tf ?vx? ; fy}9n gfnL OTofbl eP ; f]; d§ b]vfpf' kg§ .
- k|tflj t 3/sf] ; f06 knfg, KNffg, 0lne]g tyf ; \$; g cflb vhf0Psf]g§; f b/vf:t kq; fy k§
ug{kg§ .
- g§; f k§ ubf{ ; f06 kn6df Septic Tank clgj fo{?kdf b]vfpf' kg§ . ; f]k|tflj t Septic Tank
D.P.C. r§ ug{; do ; Dddf lgdfqf e} s§f]xg'kg§ .
- lgdfqf :yndf :j ls§ ; f06 knfg ; lxtsf]g§; f clgj fo{?kn]/xg'kg§5 .
- :sh M-

- df]8f knfg / ; \$; g !M)) j f !M) df .
- ; f06 knfg ! - /fkgl ; Ddf !M)) / ! b]v # /fkgl ; Ddf !M)) o; eGbf a9L !M\$)) df .
- b/vf:t kq \$ k|t / gS; f ; } % k|t :j ls[t]nflu k} ug{kg} .
- cf]3/ h]lufsf] lg:; fsf] @-@ yfg kf]loft h]lufwgl kf]of kf]df] l]t/]f] /l; b / gfk gS; fsf]k|tlnklx? ; fydf xg' kg} .
- ej gsf] lgdf]f ; DkGgf eP kl5 3/ wlgn] ; DaGwt gu/kflnsfaf6 sfo{ ; DkGgf ePsf] hf] u/f0{ :j ls[t] Ing' kg} .
- lgdf]f cj lwdf ; 8sdf lx8g ufxf]xg]ul/ lgdf]f ; fdful] ; 8ssf]5]pdf /Vg kf0g]5g .
- nx/}3/x? ePdf lj rdf 3/ agfp]f bf]ofF] foF3/sf] ; /lfsf]Joj :yf ug{kg} .
- sg} klg lsl; dsf] e"pkof] ubf{ j f kl/j t} ubf{ ; DaGwt lhNnsf] gu/ lj sf; ; ldltsf] sfof]j og ; ldltaf6 k} { :j ls[t] Ing' kg} .
- o; dfkb08sf kf]j wfgx? cg'; f/ sg}lsQfdf ; f]lsQfdf] lf]kmn cg'; f/ tf]lpsf]clwstd ufp08 se/h / FAR eGbf a9L ej gnf0{lj :tf/ ug{lb0g]5g .
- sf7df8f]pkTosf gu/ lj sf; of]hgf lf] leq 3/ agfp]f ; DaGwt gu/kflnsfdf j f uf]j = x?df btf{ePsf l8hf0g/x?af6 dfq 3/sf]gS; f u/f0{gS; f btf{u/fpg' kg} .
- btf{ xg rfxg] l8hf0g/sf] Go]td z]fs of]otf df]otf kf]t ; :yfaf6 cfls6\$6 j f l; len Oghllgol/u lj ifodf l8ul] j f l8knf]df kf]t ePsf]xg' kg} .
- # -ltg_ tnf j f !))) j u{lkm ; Dd lknyPl/of ePsf]3/sf]gS; f kf; ubf{; flj s cg'; f/ knfg, On]g, ; \$; g, ; f06 knfg, nf]g knfg cflb gu/kflnsfdf btf{ePsf]l8hf0g/x?af6 u/]f]eP klg xg] t/ # tnf eGbf clnf] j f !))) j =km eGbf a9L lkny Pl/of ePsf]3/x?sf] l8hf0g gu/kflnsfaf6 Ohfht kf]t cfls6\$6 j f Oghllgo/af6 tof/ ul/Psf] xg' kg} / Architectural Drawing sf] ; fy}Structural / Sanitary drawing klg ; dfj] ul/ k} ug{kg} . ^ tnf eGbf clnf]alg]ej gx?sf]nflu clgj fo{?kdf ln^6 (Lift) , knfP/ 0:s] (Fire Escape) / knfP/ ;]6l (Fire Safety) sf]Joj :yf u/]xg' kg} / cfls6\$rf/n l8hf0gsf]gS; fx?sf] ; fy ; fy} :6\$rf/n / :ofg]/l l8hf0gsf]gS; fx? ; d] ; fydf k} ug{kg} .
- ; fj h]lgs j f6f] 3f6f] kf]l rfs cflb / ; fj h]lgs rfx?df sg} klg ; fd]fgx? vf; ul/ lgdf]f ; fd]ul]x? ; fo / a] lj vgsf]nflu ykfg{ ; d] kf0g]5g . ; j { fwf/0fsf]cfj fudgnf0{j fwf xg] ul/ l5d]lx?nf0{ ; d] k|tsh c; / kg}ul/ sg} klg ; fd]fg ; fj h]lgs :yndf /Vg lb0g]5g . To:tf]/Vg gkf0g]7fp]f ; fd]fg ykf/]f]v08df ; DaGwt gu/ kflnsfn]b08 ug{; Sgf} .

- pk/fDm cg' f/ ej g ; DkGgsf] l; km/; kq lb0Psfdf ej g :j ls[t gS; f cg' f/ gePdf lgh l8hf0gstff]btf{vf/]h ul/ lgh dfly P]g sfg] adf]hd sfo{fxl ul/gS .
- lgdf]f sfo{; DkGgf xg g; s]f lgdf]f sfo{ug{tf]sPsf]cj lwdf ej gsf]hlt efu ; DkGg ePsf]5 ; f]sf]; DkGgtfsf]kdf]f kq lng' kgS .
- ej g lgdf]f e} s]f]lsQfdf lsQfsf6 ug{k/]f ; DaGwt dfnkf] sfo{ho / gfkL zfvfn]; DaGwt :yfglo lgsfo j f sf=p=g=j =of]sf=; =af6 l; kmf/; ln0{ dfq lsQf sf6 ul/ lbg' kgS . To:tf] l; kmf/; lb]f dfkb08n]pknAw u/fPsf]uf]p08 se/]h / FAR nf0{Wofgdf /fVg' kgS .

9n tyf kf]lsf]lgsf; Joj :yf M

- sfod /x]f]9n j f kf]lsf]lgsf; nf0{s]g}klg lsl; dsf]lgdf]f sfo{ubf{aGb ug{kf0g]5g .
- ; fun jf gfn M

- dflyaf6 km/] d]f v; fNb f hldg ; Dd g}kf0kaf/f km/] d]f v; fNg' kgS .

%ofn jf e]6ln]/ ; hwof/sf]hlluf; E hf]f agfp]f M

- cf^gf]hllufsf ; fw l; dfgfdf 3/ agfp]f ; hwof/sf]:j ls[t afx] c]o cj :yfdf %ofn jf e]6n]/ j f s]g}lsl; dsf]lgsf; sf]Joj :yf ug{kf0g]5g .

l; dfgf 3]Joj :yf M

- ; fj h]lgs rf] j f klt{hlluf; h]hf]8Psf] hllufdf c:yfol j f :yfol ?kdf l; dfgf 3]f{3/sf]gS; kf; ubf{; /x :j ls[t lng' kgS .
- ; flj s 3/ 6x/f kgM lgdf]f ubf{ hu ; Dd g}eTsfo{ kgM lgdf]f ug{k g]ePdf ; 8s ; DaGwl a]fx?df pNn]y eP cg' f/ ;]Jofs 5f]f dfq kgM lgdf]f ug{kf0g]5g .
- ; fj h]lgs af6f]?df s; h]klg cf^gf]3/af6 km/] d]f j f k]f] ul/Psf]kf]l 5f]g kf0g]5g .
- o; dfkb08df l] leGg l] -Zone_ x?df JolQmut 3/ j f c]o l] leGg lsl; dsf ej gx? lgdf]f ubf{ f]ej gsf]prf0{lgwf]of ul/Psf]f ; f]prf0{eGb dfly s]g}klg lgdf]f sfo{ug{kf0g]5g .
- s]g}klg ej gsf]l8hf0g/n] ; f]ej gsf]lgdf]f cj :yf ; k/lehg ug{k g] / wglnf0{lgdf]f sfo{ DkGg ePsf]lg; ; f k]t ug{ ; DaGwt gu/kflnsfdf lgj]g lb]f, ej g :j ls[t gS; f cg' f/ g} lgdf]f ePsf]egl l8hf0g stff]l; kmf/; kq k] ug{k gS .

kvffhx? M

- ; a)k]f/sf ; 8s -df] rNg]af6f] sf]5]fdf kvff agfpbf clwstd prf0% lk]6 ^ OGr xg' kgS . % lk]6 ^ OGr eGb clnf]agfp' k/]f % lk]6 ^ OGr dfly leq b]vg]ul/ 808L, P]n, sl]m hfnL /fvl ; DaGwt gu/kflnsfaf6 k] { :j ls[t ln0{ & lk]6 ^ OGr; Dd kvff / t/j f/ nuf0{lgdf]f ug{; SgS .

Ij zjf Joj :yf M

- ePsf ; a}ls; dsf ; 8sx?sf]s[b]/yfj f6 lgwf/t b'l eGbf klg kn/flsnf]ePsf ; f]; 8s ; ldfg s}5pdf klg :yfol vfnf lgdfqf sfo{ug{:j ls[t lb0g]5}.
- sg}; 8ssf] xfnsf]; ldfgfdg g}kQmj 4 tl/sfn] Ps nf0gdf !% j f ; f] eGbf a9L 3/ kQmj 4 ?kdf ePsf sfod 3/x?sf] nf0gsf] j lrdf nf0g ldnf0{ gof3/nf0{ lgdfqf ug{:Jls[t lbg ; lsg}. gof3/ cGo 3/x?sf] kQmdf ldnf0{ dfq lgdfqf ug{:lb0g}/ gofFlgdfqf xg] 3/x?nf0{ nf0g eGbf cuf8l Nofpg lb0g]5}. t/ dVo af6f\$]5pdf o; kfj wfg cg'; f/ ubf{af6f\$]f/f06 ckmj]-ROW_ sfod xg g; Sg]ePsf o; kfj wfg cg'; f/ agfpg lb0g]5}.
- dflysf aBfx?df h:tf]; s}Joj :yf ul/P tfklg gu/ ij sf; ; ldltn]cfj Zostf cg'; f/ x]km ug{: Sg}.

Sof6ln}/ tyf 3/ afix/sf]l; 9L M

- 3/ agfpBf ; f] hlg; 8s tyf ; 8saf6 tf]sPsf]; Jofs; Dd s[6ln}/, k:g]l; 9L ; km;s 6sl, kfgl 6sl tyf e\$ofE agfpg kf0g]5}.

5t an]l cflbsf]; DaGwdf M

- 5t tyf an]lsf] kfgl cf^gf] hlufdf dfq v; fNg kf0g]5 tyf ; f] hlg; 8s 5pdf kfgl v; fNg' kbf{clgj fo{?kdf hldg; Dd kf0ksf]Joj :yf ug{k5{.
- cf^gf]kvfhx?df klg l5d]lnf0{j fwf xg u/l ; f]kvfhd an]lsf]kfgl v; fNg kf0g]5}.
- ; Alft :df/s pkf] / ; Alf0f lf], pkf]pdf gS; f kf; ug{l; nl; nfd ; j ls[t lbg' kbf{gu/kflnsfsf]; ofhsTj df ; DalGwt ij zjf1 ; lxtsf] Architectural Oversight Committee u7g ug{/ ; f]sldl6j f6 cWooog u/f0{sldl6sf]l; kf] /; df gu/kflnsfn]; j ls[t lbg}.
- k'fgf]zx/l lf] / j f]nf]ldl>t a; f]f; pkf]sf]l; dfgdf /x]f lsQfx?df gofFlgdfqfsf]nflu :j ls[t lbbf To; 7fpF/ cf; kf; sf] ej gx? ; dt cWooog ul/ k'fgf]zx/l lf]df ePsf h:t} ej gx? /x]f] 7fpFk'fgf]zx/l lf]sf]ldl>t k'fgf]j ; f]f; pkf] ; /x gofFlgdfqf ug{:j ls[t lbg ; lsg}.
- g]fn ; /sf]nfu"ul/g]lgdfqf ; DaGwl sg}klg Building Code j f dfkb08 o; dfkb08sf]clefg c# xg} / dfkb08sf] sg}aBfnf0{sf7df8f]pkTosf gu/ ij sf; ; ldltn]gu/kflnsf / cGo ; DalGwt kf]sf]fo ; emfj ln0{cfj Zostf cg'; f/ ; zflng ug{: Sg}.

; 8s M

sf7df8f]pkTosf leq kg]lgDg cg'; f/sf ; 8sx?df lgDg adf]hd ; Jofs 5f8l lgdfqf sfo{ug{kgs} .
-s_ rqmkky M

- o; ; 8sdf s[b]/yf b]v b] } tkm{#! ld6/; Ddf :yf0{j f c:yf0{lgdf[f sfo{ug{kf0g]5} . t/ rqmkkydf kg{lgdg :yfgx?nf0{-hg g\$; fdf b]yf0Psf 5g\ xfn 3/x? lgdf[f e0; s\$]lfq sfov ug]/ ; f]lfqdf lgDgfg; f/ 3/x? lgdf[f ug{lb0g]5} .
- dxf/fhu[k qm; usf]s[b]lj Gbaf6 k] {tkm{!% ld6/ kIZrd tkm{!) (ld6/ leqsf]/f06 ckm{j s[b]/yfb]v b] } tkm{!% ld6/ sfod ug]. sflndf6l -snsl:yfg_ qm; usf]s[b]lj Gbaf6 pQ/ %^ ld6/ rqmkysf]kIZrd tkm{!% ld6/ ; Dd sg}lgdf[f sfo{ug{glbg}.
- sfqj / qm; usf]s[b]p6 p0/ tkm{rqmkysf]kIZrd #) # ld6/ leq s[b]/yf b]v !% ld6/ ; Dd lgdf[f sfo{ug{glbg}.
- l; gfdun lfqdf !!) ld6/ nDaf0df rqmkysf]leq k\$L s[b]/yfb]v !! ld6/ ; Dd lgdf[f sfo{ug{glbg}.
- l; gfdun qm; usf]s[b]p6 p0/ k] {tkm{&% ld6/ kIZrd tkm{#\$ ld6/ qm; usf]blf0f tkm{#) % ld6/df s[b]/yfaf6 !@ ld6/ ; Dd lgdf[f sfo{ug{glbg}.
- u]fnf rfalxn lfqdf p0/ blf0f u/L rqmkysf] k] {tkm{!=@^& ls=d= kIZrd tkm{!=@^& ls=d= df s[b]/yf b]v !! ld= ; Dd lgdf[f sfo{ug{glbg}.

-v_ /fhdfu{M

- ; 8s lj efuaf6 pkTosf leq /f06 ckm{j]@% ld6/ tf]sPsf]; a}; 8sx?sf]s[b]/yfb]v b] } tkm{@% ld6/ ; Dd :yf0{vfnf lgdf[f sfo{ug{lb0g]5} .
- o; cGtu[t ; 8s lj efun] /fhdfu{ egl tf\$\$f] ; 8sx? -h:t} lqe]g /fhky tyf cl/lgsf] /fhdfu{ sf]b] } tkm{s[b]p6 bf0fFafofF@% ld6/ ; Dd :yf0{vfnf lgdf[f sfo{ug{lb0g]5} .

cf6/on ; 8s -zfvf ; 8s

- b]f0sf ; 8s lfqdf s[b]/yfb]v b] } tkm{!! ld6/ ; Dd :yfol vfnf]lgdf[f sfo{ug{lb0g]5} M
- != snsl:yfg rf/ bf]f6f] sfnldf6l lj i0fdtl]sf]kh lqk/]j / j fudtl]sf]kh -yfkfynL sk08fjh - kNrf\$ - hfj nfvh - nugvh - ; ftbf]f6f]. rqmk; usf]qm; ug'vfjh e} kf6l xE}j Edtl; Dd .
- = lqk/]j / l:yt >l % lqe]g :df/s - gfuyfg - dxfsfn :yfg / /tgkfs{c; g hfg]rf/ bf]f6f] /fli6@ gfr3/ - sflGtky - lztn lgf; rqmk; qm; ug - j f; j f/l xE} a9flgns07 dGbl/ cuf8lsf] k]l rf\$; Dd .
- #= ngrf] 8f/l ghlassf]ltg bf]f6f] - ; f]V§]kf6l - lj i0fdtl kh xE}rqmkysf]qm; ug; Ddf .
- \$= yfkfynL - j fudtl]sf]kh - l; xb/j f/ - ktnL ; 8s - sdnfbl u0f]hfg] tlg bf]f6f] xfQL; f/ - hog]fn lrq3/sf]pQ/ k]f]ltg bf]f6f] - gf/fo0f :yfg - b/j f/ dfu]f] tlg bf]f6f] - sflGtky - s]z/ dxnsf] rf/ bf]f6f] Dd .
- %= uf]fnf rf\$ - d]lb]l - 1fg/]j / - sdnkfyl - PsB]ll ej g - tlg wf/f kf7zfnf - >l % dx]b\$] ; flns; Dd .
- ^= kf]f]j fg/]j / rf\$- uf]fnf rf\$; Dd .

&= rfj h rf\$ - j f4 - hf]kf6l - uf\$0f{u} - ; fv'; Dd .
 *= lj i0fdtl[sf]khaf6 k1Zrd tkm{df5f kfNg]kf]/l b]v k] {tkm{rqrky; usf]qm; u b]v afnfhsf]dflyNff]
 ahf/ x}lq; hL ; 8ssf]pklosfsf]sf7df8f]hNnfsf]l; dfgf; Dd .
 (= sflnd6l qm; u lqe]g lj Zj lj Bfno u} - bllf0f sfnlsf]kfls] :yn; Dd .
 != PsfGt s]gf - ; f6f_ - egld08k rqrky x}vfB ; :yfgsf uf]fd; Dd .
 !!= hfj nfvjh - nugvjh - ; ftbf]f6f]- vdn6f/ - xl/l; l4 - y} - af8uf] - ls6gl x}uf]fj /l s08; Dd .
 !@= rqrky - 0df8fh - ; fgfuf] - n'e"dxfnldl rf] x}nfdf6f/; Dd .
 !#= ; ftbf]f6f] rqrky qm; E - 66kf16 9f]flx6l - ; gfsf]l - y]f] - kof^uf] - nh]ltn]j / x} ; /:j tl
 s08; Dd .

sg\$6 ; 8s -k]fvf ; 8s

b]fosf ; 8s lf]df s]b|/yfb]v bj }tkm{& ld6/ ; Dd :yf0{vfnf ug{lb0g]5g M-
 != vdn6f/ - wfkfvjh x}7]f] DDF .
 @= sfnldf6l rf/ bf]f6f]- txfrrn - 5fpql - lsd8fh - :j oDe' -bxrf\$ hfg]af6f] rqrkysf]qm; u; Dd .
 #= :j oDe' -k]/l rf]L_ j g:ynl df]oflds lj Bfno rqrkysf]qm; u; Dd .
 \$= :j oDe' -k]/l rf]L_ lj i0fdtl[sf]kh -zfe] euj tl d]gb/ glhs_ ; Dd .
 %= 7djh -j fnfh' hfg]5l6g]ltg bf]f6f] uNsf]kfvf - rqrky; usf]qm; u; Dd .
 ^= cd]sl /fbhtsf]lgjf; glhs ltg bf]f6f]- sdnfbL u0f]yfg ; /:j tl ; bg cufl8lsf]ltg bf]f6f] Dd .
 &= afuahf/ - l8nl ahf/ - d]lb]l j fg]j / - afudtl[sf]kh - l; gfdun; Dd .
 *= sk08fh -sfgb] tf :yfg_ zfgf ej gsf]9f]f, knrf\$ -gf/f00f xf]n cufl8sf]ltg bf]f6f] ; Dd .
 (= em; lv]hsf]rf]f6f]b]v bllf0f tkm{x}wf]l3f6 - rqrky; usf]qm; u; Dd .
 != ef6e6gl - afnj f6f/ - k]/l tflnd s]b|-dxf/fhu]_ sf]ltg bf]f6f] DDF .
 !!= euj tl j xfn -d]gbL_ ; fgf]uf]/g - l; km - rfj h rf\$ -rqrky qm; u; Dd .
 !@= zwdhhsf]kh - cgt/fl]6 ej g - k'fgf]j fg]j / rf\$; Dd .
 !#= dlxnf k]Zl0f s]b|-hfj nfvjh_ rqrky qm; u; Dd .
 !\$= nugvjh j ; kfs{dxfnldl:yfg rqrky qm; u; Dd .
 !% ef6e6gl d]gbL_ lj zfn gu/ - rqrky qm; u; Dd .
 !^= hfj fnfvjh PsfGt s]gf x}rqrky qm; u; Dd .
 !&= gfukf]/l ltg bf]f6f]- gS; fn rf/9u]- u]xf]/f - /fh; ef ; efkl t lgjf; afnj f6f/ -/fi6<a> u} ; Dd .
 !*= hfj nfvjh, rf]f6f]- 06wg ; :yf l8kf]- lr]8ovfgfsf]pQ/ x}wf]l3f6 k]/l rf]L; Dd .
 !(= l8Nnlahf/ k]/l kf]6sf]tlgbf]f6f]- rf/vfn - 1fg]j / k]f] kDk - euj tl axfn - ef6ef6gl afnj f6f/
 - k]/l tflnd s]b|dxf/fhu]sf]tlgbf]f6f] Dd .
 @)= kf6g 9f]f b]v sf]k08fh]sf]ltg bf]f6f] Dd .
 @!= afnfh'-rqrky qm; u_ b]v afnfh' ahf/ x}gu/kflnsf l; dfgf; Dd .

@@= kf6g afnsdf/L :yfg xE}rqmkysf]qm; u; Dd .

@#= lj zfn gu/ wf]l vfhf -eTs\$]kh_ xE}rfj lxn rf} -lj B't kflws/0f sfoffo_ ; Dd .

@\$= wf]l3f6 ; l6d]lh :sh knrf\$ bdsn; Dd .

lkr8/ -; xfos ; 8s

bXfosf ; 8s lf]df s]b/]yf b]v bj }tkm%=% ld6/ ; Dd :yf0{vfnsf lgdf]f sfo{ug{lbo]5g M-

!= afnj f6f/ -klj q j s]k_ 68fn b]l lj zfn gu/; Dd .

= dfg ej g j ; :6k xE}dx]b]oj fnosf]kj {xE}knrf\$ kf]l -lrN8g kfs{ ; Dd .

#= cGt/f]l6o ; Ddjh ej g - l; xb/j f/, /fli6o clen]yfno; Dd .

\$= l8Nnlahf/ -rf]f6f]sfnl]sf:yfg - ktnl ; 8s -kB]f]o glhssf]ltgbf]f6f] ; Dd .

%= dfg ej g j ; :6k - lhNnf sfoffo - kf6g 6l8vh -nugvh_ ; Dd .

^= nugvh dxfnldl :yfg ; xsf/l sfoffo - ; ftbf]f6f] Dd .

&= ; fg]kf rftf/f/- sfnf]erjhE]kh -6\$'lg;sg] ; Dd .

*= kf6g 9f\$]f kf6g Sofdk; sf]xftf - rfskf6 j fudtl]sf]lsgf/f; Dd .

(= sf]k08fh -dh ; 8s_ ul; ufn - 0ghllgol/u clloog ; :yfgsf]pQ/ xE}rfskf6sf]df] rNg]; 8s; Dd .

!= knrf\$ Sofdk; -0fc= :yfg_ cuf8laf6 j v08fh - xf; fkftf u0f]z :yfg xE} ; fg]kf l6sf lj Bf>d ; fg]kf; Ddf.

!!= j v08fh - xf]n - ; dl6 - sf]k08fh cf]f]nf] Dd .

lj z]f ; 8s

!= /fhb/j f/ bl]f0f dh9f\$]f ; /:j tl ; bg - lj B't lj efu eb\$fnL xE}l; xb/j f/ dh 9f\$]f; Dd ; 8ssf]bj }tkm[s]b/]yf af6 !% ld6/ leq :yf0{vfnsf]lgdf]f sfo{ug{lbo]5g .

@= /fhb/j f/sf]pQ/ k] {k\$lsf]af6f\$]s]b/]yfaf6 !% ld6/ ; Dd :yf0{vfnsf]lgdf]f sfo{ug{lbo]5g .

#= gf/fo0flx6l b/j f/sf]pQ/ k] \$f] s]f u]wf/f - 6ufn lf]df s]b/]yf b]v bj } tkm* * ld6/; Dd :yf0{ vfnsf lgdf]f sfo{ug{lbo]5g ; fy}:j ls]t lgb]zt h]uf lj sf; offhgfn]lgwf/t ; 8ssf]rf]f0{k15 bj }tkm[ps Ps ld6/ 5f8l dfq lgdf]f ug{kf0g\$.

sllt' / gu/kflnsf leq kg{ lgDg cg'; f/sf ; 8sx?df lgDg adf]hd ; Jofs 5f8l
lgdf]f ug{kg{ M

!= cf6]on ; 8s - zfvf ; 8s -

b]fosf] ; 8s lf]df s]b]/yfb]v b] }tkm{! ld6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lb0g]5g M

- sfnldf6L qm; & lqe] g lj Zj lj Bfno b]lf0fsfnL ; 8s .

@= k]fvf ; 8s - sg\$6 ; 8s -

b]fosf] ; 8s lf]df s]b]/yfb]v b] }tkm{& ld6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lb0g]5g M

- lqa= u] gofahf/ kfuf bf]f6f]guf] bf]f6f]eTs]kf6L klnfn k]t:yfg; Dd
- sllt' / E/fB - o; r]ky leq xfn 3/x? lgdf]f e0; s]f kSsl 3/x?sf]xsf xfn /x]f Building Line oyfj t sfod xg].
- vf; l ahf/ ; funlxl6kmn ltg yfgf lj i0fb]L; Dd
- vf; l ahf/ j 8f g+% ej g sfoffo 9Nkf ; 8s 5uf] eTs]kf6L hfg]af6f] Dd
- ; fun lknaf] lrxfg af6f]ltgyfgf; Dd
- lqa= Nofaf]b/L :sh gofahf/; Dd

#= lk]8/ ; 8s - ; xfos ; 8s -

b]fosf] ; 8s lf]df s]b]/yfb]v b] }tkm{%% ld6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lb0g]5g M

- sllt' / E/fB d]n :sh 6af]nf rf]f6f]rf]f6f]rf]f6f]sf7df8f]E/fB; Dd .
- sllt' / E/fB g]fn eff P]f]L rf/bf]f6f]x]L ldt]L kh lqe] g /fhky; Dd .
- lj Zj /fli6o df]j = 9Nkf-; Nofg:yfg bfxfn uf]lj i0fb]L tlgyfgf; Dd
- sllt' / gofahf/ kfuf 9f]L - ; flns - efh]n - rfef/ u]; Dd .
- efh]n-; d]f kfuf - b]lf0f - sdn kf]L rf/3/} Dd .
- bxg -sdnkf]L - - tn kf]L z]f - nug6f] - 6f]x b]lf0fsfnL rg sf/vfgf - avDa' - nug6f]; Dd .
- rf]f/ /fd axfb/ s6]fnf]lr]f k; n -u?8 :yfg - b]lf0fsfnL ; 8s; Dd .
- b]lf0fsfnL ; 8s rf]f/ g]fn kw]f cflbgfy :sh s6]fnf]3/ lknaf]b]v rf]f/ u] hfg]af6f] Dd .
- uf]rf - e]h kf]L af6f]- 0f]f e]f - lj i0fb]L ltgyfgf 6kVof]hfg]af6f] Dd - dR5]f] .
- sllt' / E/fB lx/f1fgsf]3/ x]L lhd]f] Dd .
- cd]f gu/ cf]fnf]af6f]j 8f !\$ sf=g=k= l; dfgf - E/fB kh ; Dd lg:sg]af6f] Dd .
- eTs]kf6L klnfn hfg]bf]f6f] - l; tf/fd uf]h ldNs hfg]af6f] - bw kf]L ; f0afaf :sh rf] - af3e]j :sh - klnfn hfg]af6f] Dd .

\$= PS;] ; 8s -s -

b]fosf] ; 8s lf]df s]b]/yfb]v b] }tkm{ \$ ld6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lb0g]5g M

- 6af]nf rf]f6f]rf]f6f] - km]f/ k; n cf]fnf]- E/fB; Dd

- rfbgl rf\$af6 - Child care :sh - chdfVof]hfg]af6f] Dd .
- /fhkm[gf/ - kIZrd af6f]- chhdVof]hfg]af6f] Dd .
- 6&f^anf rf\$af6f]- lj i0f' b]l xly kf]6 ; Ddsf]af6f] Dd .
- 6&f^anf rf\$af6f]- clhdfVof]hfg]af6f] Dd .
- cd[t gu/ hfg]cf]fnf]bf\$af6f]- xf06]; gsf]af6f]- rfbgl rf\$af6 cfpq]af6f] Dd .
- sllt{k/ 9Nkf rr{-ufDrf; Dd .
- 5lfP - hfvf ; 8s - hfvf vfk' 6&fSL - lxdfn sfsl{- j 8f !@_ cWolfsf 3/ xE]- eTs[kf6l ; 8s; Dd .
- !! g+j 8f sfoffoaf6 pQ/ k]{; drf 6f]; Dd .
- !! g+j 8f sfoffoaf6 blIf0f k]{bxg - sdn kfyl/_ ; Dd .
- efhun ; drf hfg]06fufh bf\$af6f]6f 06fufh - u?9:yfg; Dd j 8f g+!* efhun vf-kf= 6&fSL - bw kfyl/_ af6 j 8f g+& rDkfb]l .

%= PS;] ; 8s -v-

bXfosf ; 8s lfqdf s[b]/yfb]v bj }tkm{# ld6/ ; Dd :yfol vfnf]lgdf]sfo{ug{lbo]5g M

- 6&f^anf rf\$af6f]- iq=la= hun hfg]af6f]- iq=la= af6f] Dd .
- ej ckm; b k] - k]{pQ/ - lzj fno - l; tf cfkn kDk hfg]af6f] Dd .
- /fhkm[gf/ - k]{pQ/ - lzj fno - l; tf cfkn kDk hfg]af6f] Dd .
- lj i0f' blxly kf]6 - blIf0f kIZrd xE]clhdfVof]hfg]af6f] Dd .
- cflhdfVof]j /kn xfn uf]bf]af6f]xE]- ldt]l kh lg:sg]af6f] Dd .
- cflhdfVof]- kIZrd xE]/lk]6f] /; wsf]af6f]xE]g]fn eff PsB]l -ldt]l kh hfg]af6f] .
- gfulxl6sf]af6f]- ; Nofg:yfg hfg]bf\$af6f] Dd .
- lx16km kIZrd blIf0f - sf/w ; Ddsf]uf]bf]af6f]- ; Nofg:yfg hfg]7f8f]af6f].
- t/Vof]9Nkf - sf/9rf ; Ddsf]7f8f]af6f].
- t/Vof]9Nkf - pQ/ efntf ; foldsf]3/ - sllt{k/ l/E/f] v; l ahf/; Dd .
- t/Vof]9Nkf - pQ/ k]{ - ; fem ej g v; l ahf/; Dd .
- t/Vof]9Nkf - k]{xE}- sl=df=j=:sh - aflx/l ufP cf]fnf] Dd .
- t/Vof]9Nkf - gufP sif dfly eTs[kf6l af6f] Dd .
- t/Vof]9Nkf - gufP rf0lghsf]3/ k5fl8 xE]- z]fgf/fo0fsf]3/ - gufP eTs[kf6l ; 8s; Dd .
- ; Nofg:yfg dflyNnf]ufP - tn vgnf ufP xE]- lj i0f' b]l ltgyfgf hfg]bf\$af6f] Dd .
- rDkfb]l ; fem k; n tn - kIZrd - dR5gf/fo0f hfg]af6f].
- rDkf b]l j 8f g+* sfoffo hfg]- l; bf\$af6f]- klnfn klt:yfg; Dd .
- eTs[kf6l - lj i6 ufP - l; d vfkf dxfg; Dd .
- gufP bf\$af6f]- l; s5Fhfg]af6f] Dd
- gufP :sh - l; s5Fhfg]af6f] Dd .
- l; s5Fhfg]af6f]- Zofd dxhgsf]_ 3/ - blIf0fsf] hfvf vfkf 6&fSL hfg]uf]bf]af6f] . - 5lfP vfkf= wf/f; Dd .
- 5lfP - gufP - al4sf]3/ -gufP lraf; Dd .
- kfEf l; g]f xn - kIZrd - lrv'-l; s5Fhfg]af6f] Dd .
- gufP l/e/Eofnl - lrv'-pQ/ - k]{ kfEf hfg]dh af6f] Dd .
- gofFahf/ - efhun xE]- kfEf rfe/ u]h fg]af6f] Dd .
- g]fn kw]faf6 blIf0f kIZrd xE]gj lgl]df/ af6f]- pQ/ k]{cflbgfy hgf]v8ksnf; Dd .
- gofFahf/ - efhun lrxfg - efhun 6&fSL; Dd .
- lxdfn l; d]6 sDkg] b]v kIZrd dflyNnf]u]h; Dd .

^{^=} PS;] ; 8s -u_

b]fosf ; 8s Ifqdf s[b]/Yfb]v bj }tkm{=@% Id6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lbo]5g M

- gu/kflnsf Ifq leqsf @)) Id= ; Dd nDaf0{ePsf xfnsf uf]f]af6f]? .
- lxl6km ; fun - ; Nofg:yfg hfg]af6f]- bllf0f _ ; Dd .
- lxl6km ; fun sfG5f dxhgsf]hluaf6 k1Zrd - ; Nofg:yfg hfg]af6f].
- guff z]fg/f00sf]3/sf]bllf0fdf kg]af6f]af6 p0/df - k1k ; bg :shsf]hWffsf]kj {x} sl-df=j = hfg]af6f] Dd .
- efhun lrxfg - :gjhfg sfk] ^ofS6/l - kf]f af6f] Dd .
- efhun lrxfg - kf]f df=j = :sh bllf0f - rfef/ u]h fg]af6f] Dd .
- efhun kf]f - rfef/ u]h af6f]f alr lt/sf uf]f]af6f]? dh]fg k; n - 06ufu]h hfg] af6f]
- efhun lrxfg - kf]f df=j = :sh - l; wf bllf0f rfef/ u]h fg]af6f] Dd .

&= PS;] ; 8s -3_

b]fosf]; 8s Ifqdf s[b]/Yfb]v bj }tkm{!=@% Id6/ ; Dd :yfol vfnf]lgdf]f sfo{ug{lbo]5g M

- gu/kflnsf Ifq leqsf !)) Id= ; Dd nDaf0{ePsf xfnsf uf]f]af6f]? .

Ij Ij w M

- o; dfkb08df plNnlvt Ij ifodf Joj :yf u/l lg0f6 ug{kbf{j f g; d]6Psf Ij ifo / a]fx?df ; DalGwt lgsf]kltlglwTj /x]f]k]j lws ; ldltsf]l; kmf/zdf sf7df8f]pkTosf gu/ Ij sf; ; ldlt]lg0f6 lbg] .
- of] dfkb08 nfu' xge]bf klxn]sfod ePsf]hlu]sf] Ifqkm / df]8f o; dfkb08n] lgwf]of ul/Psf] Go]td Ifqkm / df]8f e]bf sd eP tfklg To:tf hlu]df dfkb08n] Ij le]g Ifq pk]f]sf]nflu tf]sPsf FAR, u]p08 se/]h, ;] Aofs h:tf kl/lw leq /lx lgdf]f ug{kf0g] .

KI/R5¶ #

dWok/ lyld gu/kflnsf lfq leq ul/g]lgdfif ; DaGwl dfkb08

kl/R5P

- o; kl/R5P df g; d16Psf lj ifox?df kl/R5P ! sf]; fdfgo Joj :yfdf p1Nnlvt kfj wfg nfu"xb5 -

o; gu/ leqsf] k/Dk/fut dfns snf; ; #st Pj +ej gsf]; Argf ; Af0f u/l gu/sf] effts kfj fm/ lj sf; lj :tf/ ub{ :j :y; ; kfj j ftfj /0f sfod u/l ej gsf]; 'lff lgdf0fsf nflu gu/ lfq leqsf]; Dk0f{ e"-efunf0{ gS; fdf b1f0P cg'; f/ lgDg adfhd lfq lj efhg u/l lgdf0f; DaGwl dfkb08 ; d1 lgwf0f ul/Psf5 .

-s_ k/Dk/fut cfjf; lo lfq
 -v_ ; #yfut lfq
 -u_ lj sf; n lfq
 -3_ ; 'lfft lfq
 -a_ xl/t lfq

-s_ k/Dk/fut cfjf; lo lfq -Traditional Residential Zone_ M

o; gu/ leqsf]afnsdf/L , rkfrf], gubz , afBsf]k/Dk/fut dfns snf / ; #st tn]k0f{ljsl; t 3gf cfjf; lo ej g tyf d7 dlgb/ cflb ePsf]-@)@! ; fnfd gfkl gePsf] e"-efunf0{k/Dk/fut cfjf; lo lfq elg tf1sPsf5 . o; lfqsf]k/Dk/fut ej gsf]; Af0f ; DaGwl Joj :yf / ej g lgdf0fsf]; Argf / dfkb08 lgDg cg'; f/ lgwf0f ul/Psf5 M

!= o; lfqdf k/Dk/fut dfns gjf/l zjlsf]ej g ; Argfdf kM/s xg]u/l sg}klg ej g kgM lgdf0f, dd{ ; wf/ cflb ug{kf0g]5g . k'fgf]ej g eTsfo{kgm lgdf0f ug{k/Df k'fgf]ej g eTsfpk kfj :j ls[t Ing'kg5 .

@= k/Dk/fut ej g eTsfo{kgm lgdf0f ubf{; flj s k'fgf]ej gdf ePsf]; a)k/Dk/fut snfk0f{sf7sf j:tx? klnx]h:t}gof+gdf0f xg]ej gdf kgM kpfuaf Nofpg'kg5 .

#= o; lfqdf jf:t1nsfsf j:tx? oyfj t kpfu u/l kgM lgdf0f ul/g]gof+ej gsf]gszf kf; b:t/df &% kltzt; Dd 56 lbg / df18f lgdf0fsf] nflu cfj Zos tjl of 06f dlw) @% kltzt 06f j:tut cgbfg lbg / snflds j:t1sf]dd{ ; ef/df cfj Zos kfj lws tyf cfly\$; xofu ; d1 pknaw u/f0g ; lsg5 .

\$= o; lfqsf]nflu clwstd u1p08 se/h, clwstd tnf / prf0{lgDgfg'; f/ tf1sPsf]5 M

I; g+	ej gsf]lsl; d	clwstd u1p08	clwstd prf0{	clwstd tnf	^nf] xf06
!=	vfnL hllufdf ej g agfpq	*)%	!= (dl6/	\$)=% dl6/
@=	k'fgf] ej gn] rr1sf] 7f0df k'fgf]ej g eTsfo{agfpq]))%	!= (dl6/ - e-ofE 5flg]/ kfgl 60fsl ; d1	\$)=% dl6/
#=	df18fsf] kf18kl\$ #=% dl6/ h0dsf]hlluf ePdf))%	!= (dl6/	\$)=% dl6/

%= gofFej gsf]lkngy prf0{af6f\$]s1b|laGb1f]prf0&f6)#) dl6/df ga9f0{lgdf0f ug{kfpq5 .

- ^{^=} e-of^asf]:nf] a9l df \$% l8u|| tyf e-of^asf]rf8f0{slDtdf)=(() dl6/ xg]u/l agfpq' kg] .
- ^{&=} ej gsf]; Dk0f{aflx/l cfj /0fsf]efudf Plnj zg cf/= ; l=; l= efux? ; d]nf0{06fsf]uf-xf]f6 5fkL agfpq' kg] . aflx/l efudf knfi6/ Sfo{ug{kf0g]5] .
- ^{*=} ej gsf]; Dk0f{aflx/l cfj /0fdf cg'; Hl ^ df b]yf0P cg'; f/ k/Dk/fut g]f/l z]n Pj +cfsf/ k\$]f/sf]sf7sf Eofn 9f]fx? /Vg' kg] .
- ⁽⁼ j fb]hL ; flj s adf]hd j f cfkmg}h]ufdf kg]u/l agfpq' kg] . ej gsf]bf]f]tnfdf clwstd)= () ld6/sf]afb]hL / 9Ns]f]5fgf afx] cf/= ; l= ; l= 6k -5Hhf_ lgdf]f ug{kf0g]5] .
- ^{!=} ej gsf]j n]l 5fgfsf ; fy} e]yofE 5f]kPsf]efu ; d]t @% l8u|| b]v #) l8u|| Ddsf] 9Ns0df cyjf Flat 5fgf agfpq ; lsg] . ej gsf]5fgf df6f] lem]6l j f 6fonn]5f]k ; flj s adf]hd j f cfkmg}hldgdf kg]u/l dfq agfpq' kg] .
- ^{!!=} ; flj s adf]hd kg]M lgdf]f xg]d]f afx] gof+lgdf]f xg]ej gdf em]fn tyf e]6ln]zg /Vg lgdf]f xg]ej gaf6 slDtdf !=% ld6/ h]uf v]nf 5f]f]f]xg' kg] .
- ^{!@=} gofFlgdf]f xg] ej gsf] sg} klg efun] l5d]lsf] h]uf, ; f] h]gs af6f] cflb v]nf efunf0{ dflylt/af6 5f]g kf0g]5] . t/ bfof+afofsf 3/x?; w df]8f ldnfg xg]u/l ; j ls[t lbg ; lsg] .

-V_ ; #yfut lf] -Institutional zone_ M

lj legg ; /sf/l tyf cw{ /sf/l ; 3 ; #yf cflb sfoffho? /x]f]e=eunf0{; #yfut lf] elg tf]sPsf]5. o; lf]df lgdf]f xg]; #yfut sfoffho ej gnf0{; -Joj l:yt u/fpg lgdf]f xg]ej g cflbsf]dfkb08 lg]g cg'; f/ lgwf]f ul/Psf]5 M

- ^{!=} o; lf]sf]nflu clwstd u]p08 se/h, clwstd tnf / prf0{lgDgfg' f/ tf]sPsf]5 M

l; =g+	ej gsf]lsl; d	clwstd u]p08	clwstd prf0{	clwstd tnf	^nf] xf06
!=	vfnL h]ufdf ej g agfpq	\$)%	!% dl6/	%	@& dl6/

kg]ZrM e-ofEsf] se/, kfgl 6af]l tyf :nf]kE 5fgf ; lxtsf] nflu yk @\$) ld6/ prf0{f lgdf]f ug{; Sg] .

- ^{@=} ; 8ssf] dflysf] d]lo /yfsf] clwstd prf0af6 sfnf]q] ; 8sdf)=\$% ld6/ u]lejh ; 8sdf)=) ld6/ sRrl ; 8sdf)=&% ld6/ Dd prf0{f ej gsf] lkngy agfpq ; lsg] . lgdf]f:yn ; 8segbf xf]f]j f prf0{f ePdf 9n lgsf; ; f? ?kn] ; ffng xg] lsl; dn] ej gsf] lkngy agfpq' kg] .
- ^{#=} ej gsf]Go]td rf8f0{@\$) ld6/ xg' kg] . t/ ej gsf]nDaf0{/ rf8f0{sf]cgkft %M eGbf a9l xg' xb] . olb rf8f0sf] cgkftdf nDaf0{ % u0ff a9l ePdf clwstd %) ld=d=sf] expantion joint /Vg' kg] .
- ^{\$=} ej gsf]k]o]s sf]fx?df /flvg] v]nf em]fn 9f]fx? tyf el]6n]zgsf]efu ; f] sf]fsf] e0f] 9fs]f] lf]kmsf] Go]td !% k]tzt j f Go]td lf]km)= # ju{ld6/ xg' kg] . o; df v]f]g gldNg]l:y em]fn tyf el]6n]zgsf]efu ; dfj z ul/g]5] .

%= ej g alrsf] 6k clwstd)= ^) ld6/ tyf 5fgfsf] nflusf] clwstd)=() ld6/ ; Ddsf] xg' kg\$.
 ^= lgdfq ug{ej gaf6 kn6df lgdg cg' f/ vNnf hlluf -; Jofs_ 5f]8Psf]xg'kg\$. ; Jofs lgwf]0f ubf]5Hhf tyf 5fgfsf]aflux/ lgsflnPsf]efu afx\$ ej gsf]; a}k\$ f/sf]aflux/ lgl:sg] efux? h:t}afb]l, SofG6lne/df agf0Psf]sf]f ; d] ; dfj \$ xg\$.
 &= af6f]s]b]/yfaf6 5f]g'kg]eefu (ROW) / ! ld6/ ; Jofs 5f]g'kg\$. t/ bf]f6f]df kg] :yfgsf]xsdf c1t1/Qm r]f]0f]nflu ; 8s ljefun]tf]sPsf]dfkb08 nfu"xg\$.
 *= ej gsf]bf]f af6ftkm(kn6 hllufsf]l; dfgfaf6 #=)) ld6/ hlluf 5f]g'kg\$ / ej gsf]k5f8l tkm(kn6 hllufsf]l; dfgfaf6 #=)) ld6/ hlluf 5f]g'kg\$.
 (= kn6 hllufsf]l; dfgfaf6 Go]td # dl= hlluf ; Jofs 5f]L dfq ej gdf emfn 9f]f tyf el]6n]zg /Vg kfpg\$. k]os ej gsf]; Jofs 5f]5\$)xg'kg\$.
 != ; jf/l kfls]sf]lgldQ kn6 hllufdf Go]td @) kltzt hlluff 5f]g]xg'kg\$.

-u_ Ij sf]; n_ If] =Developing Zone_ M

o; gu/ l; df leq cGo Ij Ij w Ij sf; Ij :tf/sf]cj :yfnf0{cem}; Joj l:yt agfpg o; If]sf e"-efunf0{lgdg cg' f/ pk]f]df l]efhg ul/Psf]5 .
 -c_ cfj f; lo pk]f] ; -cf_ Jofkf/l s pk]f] ; -0_ cfBf]us pk]f] ; -0{ l]z]f ofhgut pk]f]

-c_ cfj f; lo pk]f] - Residential sub zone_ M

k/Dk/fut cfj f; lo If], ; yfut If], Jofkf/l s pk]f] , cfBf]us pk]f] , l]z]f ofhgut pk]f] j fx]df ej g lgdfq ug{/f\$ gnuf0Psf If]x?nf0{cfj f; lo pk]f] elg tf]sPsf]5 .
 != o; pk]f]df lgdfq xg]ej gsf]clwstd u]p08 se/h, clwstd prf0{lgdg adf]hd lgwf]0f ul/Psf]5M

l; =g#	ej gsf]ls; d	hllufsf] If]km	clwstd u]p08 se/h	clwstd prf0{	clwstd tnf
!=	cfj f; lo	\$ cfgf; Dd	&) %	!!=\$ dl6/	\$
@=	cfj f; lo	\$ cfgf eGbf a9L	^) %		
#=	cfj f; lo sf]hf]l	-	^) %		
\$=	; yfut ej g	-	\$) %		
%=	l; gdf, xn, lyP6/, ; efux	-	\$) %		
^=	; fgf tyf 3/h' pBf] ; DaGwl ej g	-	\$) %		
&=	Jofkf/l s sDkn\$;	-	\$) %		

@= kof/flk6; \kvff ; lxt ej gsf] clwstd prf0{!!=\$ ld6/ eGbf a9l lgdf0f ug{kf0g] 5g . t/
 e-ofE 5f]g] efu kfgl 6\$]l tyf :nf]kE 5fgf ; lxtsf] nflu yk @\$) ld6/ prf0{lgdf0f ug{
 kf0g] .

#= 5fgf; Dd hfg]e-ofE 5f]kg]cltl/Qm efu afix\$ hDdf \$ tNnf ; Ddf lgdf0f ug{kf0g].

\$= cfj f; lo kf]hgsf]nflu ej gsf]Go]td l; InEsf]prf0{@# ld6/ / cGo kf]hgsf]nflu lgdf0f
 xg]ej gsf]nflu @& ld6/ prf0{xg'kg].

%= ; 8ssf]d]o /yfsf]prf0{f6 clwstd sfnf]q]; 8sdf)=% ld6/, u]j h ; 8sdf)=^) ld6/
 slRr ; 8sdf)=&% ; Dd prf0{f ej gsf]lkngy agfpg ; lsg] . lgdf0f:yn ; 8s eGbf xf]f]j f
 prf0{f eP 9n lgsf; ; ?kn]; ffng xg]ls; dsf]ej gsf]lkngy agfpg' kg].

^= ej gsf]Go]td rf]f0{@=\$) ld6/ xg'kg]. t/ ej gsf]nDaf0{/ rf]f0{sf]cgkft #!= eGbf a9l
 xg'x]g . olb rf]f0{sf]cgkftdf nDaf0{# u0ff a9l ePdf %) ld-d- sf]lgdf0f hf]f0{/fVg'kg].

&= ej gsf]k]o\$ sf]fx?df /flvg]vNNff Eofn, 9f]f tyf el]6n]gsf]efu ; f]sf]fsf]e0h]9flsPsf]
 lf]k]nsf]Go]td !% k]tzt j f Go]td lf]k]n)#) ju{ld6/ xg'kg]. o; df l:y/ Eofn
 el]6n]gsf]efu ; dfj] ul/g]5g .

*= ej g alrsf]5Hhf clwstd)=^) ld6/ tyf 5gfsf]nflu clwstd)=() ld6/ ; Ddsf]xg'kg].
 ej gsf] cGo afix/ lgsflng] efux?sf xsdf u]p08 se/h / ; b] Aofs ; DaGwdf tf]lsPsf]
 dfkb08 nfu" xg].

(= ; b]o]s lgwf0f ubf{6k tyf 5fgfsf] afix/ lgsflnPs] efu afix\$ ej gsf] ; a}k\$]f/sf] afix/
 lgl:sg]efux? h:t}afbhl, Sof]6lne/df agf0Ps]sf]f ; d] ; dfj] xg].

!= cfj f; lo ej gsf]lgdf0fsf]nflu af6f]f]s]b|/yfaf6 5f]g' kg]e]efu (ROW) / ! ld6/ ; b]o]s
 5f]g' kg]. t/ ; yfut ej g, ; ef ej g, l]le]g k\$]f/sf xn, 3/h' pBf]l, Aofkf/Ls ej gsf]
 lgldQ sfod ePsf] af6f]f] rf]f0sf] /yfaf6 #) ld6/ ; b]o]s 5f]g' kg]. bf]f6f]f kg]
 :yfgsf]xsdf cltl/Qm rf]f0{sf]nflu ; 8s l]efun]tf]f]dfkb08 nfu" xg].

!= cfj f; lo ej gsf]nflu ej gsf]bfaf+af0ftkm[Eofn 9f]f /Vg kn6 h]lufsf]l; dfgfaf6 != le6/
 h]luf vNnf 5f]g' kg]. Eofn 9f]f g/flvg]eP kn6 h]lufsf]l; dfgf; Dd lgdf0f ug{kf0g]. t/
 ; yfut ej g, ; efej g, xn, 3/h' pBf]l, Aofkf/s ej g cflbsf]xsdf eg]kn6 h]lufsf]
 l; dfgfaf6 Go]td #) ld6/ h]luf vNnf 5f]g' kg].

!= cfj f; lo ej gsf]lgldQ kn6 h]lufsf]l; dfgfaf6 Go]td != ld6/ h]luf vNnf 5f]g' kg]. t/
 Eofn, 9f]f tyf el]6n]g /Vg kfpg]. t/ ; yfut ej g, ; ef ej g, xn, 3/h' pBf]l,
 Aofkf/s ej g cflbsf]xsdf kn6 h]lufsf]l; dfgfaf6 Go]td #) ld6/ h]luf vNnf 5f]g' kg]. t/
 Pp6}kn6 h]lufdf Pse]bf a9l ej gx? lgdf0f ePsf]jf ul/g]eP k]o\$ ej gx?df vNnf
 Eofn, 9f]f, el]6n]g /Vg 5\$]f5\$}; b]o]s 5f]8Ps]xg'kg].

!#= ; :yfut ej g; ; ef ej g; xn, 3/h' pBfj, Aofkf/lS ej g cflbsf] ; j f/l kflsEsf] lgldQ kn6 hllufdf Gojtd lfjkm @) kltzt hlluf 5fB\$]xg'kg\$.

-cf_ Aofkf/lS pklfq M

Aofkf/ Joj ; fo clws xg] ; lj wfoQm c/lgsf] /fhdfu{ bfafFj fofEsf] s]l e"-efunf0{ Aofkf/lS pklfq egl tflSPsf] .

!=; pklfqdf lgdf] ej gsf] lfjkm tyf prf0{lgdg adf]hd xg'kg\$ M

l; =g#	ej gsf] lsl; d	hllufsf] lfjkm	clwstd u]p08 se/h	clwstd prf0{	clwstd tnf
!=	cfj f; lo	\$ cfgf; Dd	&) %	!% dl6/	%
@=	cfj f; lo	\$ cfgf eGbf a9L	^) %	!% dl6/	% - e-ofE 5f]g]efu afx\$ _

@= ej gsf] knGy prf0{eGbf dg]l kflsE kofhgsf]nflu Pp6f cltl/Qm j] d]6 lgdf] ug{; lsg\$. To:tf]tNnf]prf0{Gojtd @&) / kj] \$ofk 4f/ cfkm]hllufdf xg'kg\$.

#= cfj f; lo kofhgsf] ej gsf]nflu @#) ld6/ / cGo ej gsf]nflu @&) ld6/sf]Gojtd l; lnEsf] prf0{xg'kg\$.

\$= af6f\$]d]lo /yfdfly ej gsf] knGysf]prf0{)=\$% ld6/sf]xg'kg\$. t/ lgdf]f:yn ; 8s eGbf xf]f]jf prf0]f eP 9n lgsf; ; hf? ?kn] ; ffng xg]lsl; dn]ej gsf] knGy agfpbg'kg\$. ej gsf] tNnf u0fgf ubf{ knGyb]v dflysf]efusf]dfq ul/g\$, knGy eGbf tnsf]efu gk/]f To; nf0{hdlg tNnf dflgg\$. t/ bf]f af]fsf ej gx?; # Ps?ktfdf km/s cfpg]u/l lgdf]f ug{ :j ls[t lb0]5g .

%= ej gsf] Gojtd rfbf0{@=} ld6/ xg'kg\$. t/ nDaf0{ / rfbf0]f]cgkft #!= eGbf a9L xg' xEg . olb rfbf0]f]cgkftdf nDaf0{# u0ff a9L ePd%) ld- ld-sf]lgdf]f hfBf0{/fvkgg]xG5 . o; df l:y/ (fixed) Ef]fn tyf ejG6n]gsf]efux? ; dfj] ul/g]5g .

= ej gsf] k]o\$ sf]fx?df 5f]8Psf] Eofn 9f]\$f tyf ejG6n]gsf]efu Gojtd ; f] sf]fsf] e0f] 9f]8Psf] lfjkm]sf] Gojtd !% kltzt j f Gojtd lfjkm)# ju{ld6/ xg'kg\$. o; df l:y/ eofn tyf ejG6n]gsf]efux? ; dfj] ul/g]5g .

&= af6f\$]s]b]/yfaf6 5fB\$]kg]e"-efu (ROW) / ! dl6/ ; Jofs 5f8g'kg\$. bf]f6f]hf]8g] :yfgsf] xsdf eg] ; 8s lj efuaf6 tflSP j df]hdsf]yk e"-efu af6f]km; Jofs 5fB\$]kg\$.

*= ej gsf]bf]f af]ftkm]Ef]fn 9f]\$f g/fvsg kn6 hllufsf]l; dfgf; Dd ej g lgdf]f ug{kf0g\$.

(= ej gsf]k5fl8 tk]kn6 hllufsf]l; dfgfaf6 !=%) ld6/ hlluf 5fB\$]kg\$.

!= kn6 hllufsf]l; dfgfaf6 Gojtd !=% ld6/ hlluf 5fB\$]dfq ej gdf Eofn, 9f]\$f tyf ejG6n]gsf /fvkgf0g\$.

!!= ej gsf] hldg tNnf kfIsEsf] nflu kofju ug{ ; lsg\$ / o; sf] kjż -ofdk af/ ej gsf] leqefuaf6 jf kl5Int/af6 xg'kg\$.

-0_ cfBflus pkIfq -Industrial Sub-zone M

gu/ l; dfgf leq clws dfqfdf cfBflus klti7fgx? /x\$] lfqnf0{ cfBflus pkIfq egl tf]SPsf]5 . o; lfqdf lgdfqf xg]cfBflus ej g cflbsf]dfkb08 lgDg cg' f/ tf]SPsf]5 M
o; lfqdf lgdfqf xg]ej gsf] lfqkm tyf prf0 lgDg adfhd xg'kg\$.

!= kn6 hllufsf]\$) kltzt e"efudfq se/h u/l ej g lgdfqf ug{kf0g\$.

@= kof/fk6; \kvfh ; lxt ej gsf]prf0{ (ld6/ eGbf a9l lgdfqf ug{kf0g]5g . t/ e-ofE 5f]kg]efu, kfgl
6\$]L tyf :nflkE 5fgf ; lxtsf]nflu yk @=\$) ld6/ prf0{lgdfqf ug{kf0g\$. lgdfqf xg]ej gsf]; Dk0f{
:6cr/n l8hf0g kż ug{kf0g\$.

#= 5fgf; Dd hfg]e-ofE 5f]kg]efu afx\$ hDdf # tNnf; Ddsf]ej g lgdfqf ug{kf0g\$.

\$= sf]fsf]Gođtd prf0{@=& ld6/ xg'kg\$.

%= af6f\$]f dW0] /yfb]v sfnf]kq] ; 8sdf)=\$) ld6/, uj]h ; 8sdf)=^) le6/, sLRr ; 8sdf)=&% ld6/
prf0df ej gsf]knGy agfpg ; lsg\$. lgdfqf :yn ; 8s eGbf xf]f]jf prf0df eP 9n lgsf; ; hf? ?kn]
; ffng xg]lsl; dn]ej gsf]knGy agfpg'kg\$.

^= ej gsf]Gođtd rf]f0{@=\$) ld6/ xg'kg\$. t/ ej gsf]nDf0{/ rf]f0sf]cgkft % M eGbf a9l xg'xg].
olb rf]f0sf]cgkftdf nDaf0 % u0ff a9l ePdf %) ld-d sf]lgdfqf hf]f0{/Ng'kg\$.

&= ej gsf]k]o\$ sf]fx?df /flvg]vNnf Eofn, 9f\$]f tyf ej]6nżgsf]efu ; f]sf]fsf]e0f]9flsPsf] lfqkmnsf]
Gođtd lfqkm)# j u{ld6/ xg'kg\$. o; df l:y/ Efmofn tyf ej]6nżgsf]efux? ; dfj ż ul/g]5g .

*= ej g alrsf]6k clwstd)=^) ld6/ tyf 5fgfsf]nflu clwstd)=() ld6/ ; Ddsf]xg'kg\$.

(= cfj f; lo kofhgsf]ej g lgdfqf ug{af6f\$]s]b]/yfaf6 5f]g'kg]eefu (ROW) / ! ld6/ ; jlofs 5f8g'
kg\$. bf]f6f]hfl8g]:yfgsf]xsdf ; 8s lj efuaf6 tf]SPsf]dfkb08 nfu"xg\$.

!= cfj f; lo ej gsf]bfaf6tktm]eofn 9f\$]f g/flvsg kn6 hllufsf]l; dfgf; Dd ej gsf]lgdfqf ug{kf0g\$.
t/ cGo ej gsf nflu kn6 hllufsf]l; dfgfaf6 #) ld6/ hlluf 5f]g'kg\$ / cfj f; lo ej gsf]k5fl8 tkm]
hllufsf]l; dfgfaf6 !%) ld6/ hlluf 5f]g'kg\$. t/ ; yfut ej g, ; ef ej g, xn, cfBflus, Aofkfl/s
ej gsf]k5fl8tkm]kn6 hllufsf]l; dfgfaf6 Gođtd #) ld6/ hlluf 5f]g'kg\$.

!!= kn6 hllufsf]l; dfgfaf6 Gođtd !=% ld6/ hlluf 5f]g'kg\$ dfq ej gdf Eofn, 9f\$]f tyf ej]6nżg /fvg
kfpg\$. t/ ; yfut ej g, ; ef ej g, xn, cfBflus, Aofkfl/s ej g cflbsf] xsdf kn6 hllufsf]
l; dfgfaf6 Gođtd #) ld6/ hlluf 5f]g'kg\$. k]o\$ ej gsf nflu ; jlofs 5f5\$}xg'kg\$.

!@= ; yfut ej g, ; ef ej g, xn, cfBflus, Aofkfl/s ej gx?sf] nflu ; jf/l kfIsEsf] lgldQ kn6 hllufdf
Gođtd lfqkm @) kltzt hlluf 5f]g'kg\$.

-0{ Ij zjf ofhgut pklfq M (Special Planning Zone)

:yfglo lgsfoj f6 Ij zjf ofhgf j gf0{ lgDg cg' f/ Joj l:yt eftts kjfif/ Ij sf; ul/g] eefunf0{ Ij zjf ofhgut pklfq elg tf]sPsf] .

-!_ gu/ sib M o; gkf= cftuf kg{j xfvfj hf/ j /lk/lst] s]l eefunf0{gu/sib|elg tf]sPsf] . o; gu/sibsf] eefudf :yfglo lgsfoj f6 cfoyf ofhgfsf] Joj :yf geP; Dd ; flj s j df]hdsf] 3/ ddt ug{ c:yfol 6x/f kvfh cflb lgdf] ug{cgdtl lbg ; lsg] .

-@_ Ij ifz cfjf; lo Ij sf; sib M o; cftuf sd]f]f/sf] s]l eefunf0{ Ij ifz cfjf; lo Ij sf; sib| tf]sPsf] . o; sib|cfjf; lo pklfqsf]dfkb08 nfu"xg] .

-#_ Pslst cfjf; Ij sf; sib M o; cftuf l; lf66f/ sd]f]f/ / dgfx/f knffsf] s]l eefudf xfn Pslst cfjf; Ij sf; cfofhgf ; ffnng e]/xsf] eefunf0{Pslst cfjf; sib|elg tf]sPsf] . o; sib|cfjf; lo pklfqsf]dfkb08 nfu"xg] .

-\$_ ko6s kjz tyf j hf/ sib M o; cftuf zwv/ rf]f]f pQ/ tknf] s]l eefunf0{ko6s kjz tyf j hf/ sibsf] ?kdf tf]sPsf] . o; sibdf lgdf]f xg]ej gsf]j flx/l cfj /of kDk/fut g]f/l z]l b]vg] ul/ ej g lgdf]f ug{l:j st lbg ; lsg] .

-3_ ; Yift Ifq M (Reserved Zone)M

o; gu/kflnsfsf]l; dfgfleqsf] tNnf] tl60 v]lof]o eefunf0{ ; Yift Ifq elg tf]sPsf] . o; Ifqdf ej g lgdf]f ug]f nflu lgdf]f :yndf lgDg eftts kjfif/ e} ; s]f] cj :yfdf dfq :yfol ej g lgdf]f] nflu cfjf; lo pklfqsf]dfkb08 nfu"xg]u/l ej g lgdf]f ug{l:j st lbg ; lsg] .

-a_ Xl/t Ifq M (Green Zone)

o; gu/ ; ldfsf]gbl lsgf/ / j gsf] eefunf0{xl/t Ifq tf]s lgDg cg' f/ pklfqdf Ij efhg ul/Psf] .

-!_ gbl lsgf/ pklfq M ej g lgdf]f ug{hf]vd kf{glb lsgf/ v]lof]o eefunf0{gbl lsgf/ pklfq elg tf]sPsf] 5. gu/kflnsf Ifq leqsf]gbl axfj sf]lsgf/f b]v @) ld6/ ; Ddsf]gbl lsgf/ - xl/t k]l leq sg]kig lsl; dsf]ej g lgdf]f ug{kf0g] 5g] . gblaf6 vt/f pTkGg xg]ePdf gu/kflnsfsf] :j ls] ln0{afw lgdf]f ug{; lsg] .

-@_ j g pklfq M lgnj f/fxL hunnf0{ hwn kfs{s} ?kdf Joj l:yt Ij sf; ug{ eefunf0{ j g pklfq elg tf]sPsf] . gu/kflnsfsf] :j ls]t j y/ j g pklfqdf sg]kig lsl; dsf]ej g tyf ; Argfx? lgdf]f ug{kf0g] 5g] . t/ vhsb; # ; DalGwt j f cfd hgtfsf] ; Ij wfsf] nflu / kfs{ Joj :yfsf] nflu cfj Zos ; Argfx? lgdf]f ug{kg]ePdf % ld6/ prf0{ ; Ddsf]; Argfx? lgdf]f ug{:j ls]t lbg ; lsg] .

; fj hlgc lgdf]f ; DaGwl Joj :yf M

-s_ ; fj hlgc lgdf]f; Argf M

gu/kflnsfaf/f lgwf/t Ij zjf ofhgf afx\$; fj hlgc kfs{tyf eefudf hldgsf] ; txaf6 clwstd \$=)) ld6/ prf0{ Ddsf]cfh hgtfsf] ?rl ePsf]kltdf, vhsb :yfg j f cfd hgtfsf] ; Ij wfsf]c60 ; Argf lgdf]f ug{:j ls]t lbg ; lsg] .

-v_ ; Argfsf]se/h

; fj hlḡs kfs{tyf vNnf e"efu -olb Water Body eP ; f]afx\$ df sg}klg ; fj hlḡs ; Argfsf]
lgdfq lgDg cg'; f/sf]e"efudf dfq xg' kgF .

-!_ !%)) j u{d6/ ; Ddsf]; fgf]; fj hlḡs kfs{j f vNnf efudf sh efusf!]) kltzt; Dd .
-@_ !%)) bly &)) j u{d6/ ; Ddsf] dWod ; fj hlḡs kfs{j f vNnf e"efudf sh efusf] %
kltzt; Dd .
-#_ &)) j u{d6/ eGbf 7hf]; fj hlḡs kfs{j f vNnf efudf sh efusf]# kltzt; Dd .

-u_ el'dut ; Argf

; a}lsl; dsf]; fj hlḡs kfs{tyf vNnf e"efudf j ftfj /0fdf kltsh c; / gkfg{u/l ; j { fwf/0fsf]; l j wfsf]
nflu el'dut ; Argf lgdfq ug{; lsgF .

Argf]ds l8hf0g / e\$Dk klt/fy lfdtf Mejgsf]hdlg, hu sf7 , 9Ef , cf/= ; l=; l= / klp; -klt - pre-
stressed concrete _ /rgf]ds tyf tof/l (Prefabricated _ ; fdullx?sf] /rgf]ds l8hf0gsf] e\$Dk
klt/fy lfdtf /fli6 ej g lgdfq ; kltf adfjh d xg' kgF .

ejgsf]cfsf/ lgdfq ul/g]ejgsf]nDj f0{j f prf0{To; sf] ; fu/f]efusf]rfBf0 eGbf tlg u0ffn]a9l xg]
5g .

9n lgsf; lf zfrfnosf]kfgl tyf kfxfy kfgl]sf]nflu 5\$55}lgsf; u/l zfrfnoad6 cfpg]kmfxf]nf0{ ;]6l
6affs / afy?d tyf eff5af6 cfpg]kfgl j f ;]6l 6af6 dfly af6 cfPsf]kfglnf0{; f\$kl6df v; fNg' kgF .
; fj hlḡs 9n pknlw ePsf]:yfglo lgsfost]k]{:j ls[t]To:tf]kfglnf0{9ndf v; fNg' kgF .

l; df kvfjh lf ; ldf kvfjh tyf o; sf]hu cf^g]; j fldTj sf]hllufdf lgdfq xg' kgF . ; fj hlḡs tyf af6f]
tkm] ; ldf kvfjh]sf]prf0{!^) dl6/ eGbf clnf]lgdfq ug{kf0g]5g . ; f]eGbf dfly)^) dl6/ clnf]yk
vNnf lsl; dsf]af/ lgdfq ug{; lsgF .

9n lgsf; lf zfrfnno kfgl tyf kfxfy kfgl -l; Gsafy, af; j l; g, ; f] /, j fy?d, e0{allg] sf]nflu 5\$55}lgsf;
u/l j fy?d, eff; f / zfrfnoad6 cfpg]kfgl]sf]kfo k lg/Llf0f dufn eP/ :yfglo lgsfost]k]{:j ls[t]
ln0{; fj hlḡs 9ndf v; fNg' kgF .

; ldf kvfjh lf ; ldf kvfjh tyf ejgsf]hu cfkmg]; j fldTj sf]hllufdf lgdfq xg' kgF / ; fj hlḡs hlluf tyf
af6f] tkm{!^) ld6/ eGbf prf0{sf]kvfjh lgdfq ug{kf0g]5g . ; f]dflyaf6)^) ld6/ clnf]yk vNnf
lsl; dsf]af/ lgdfq ug{eg}; lsgF .

; 8s -af6f]_ ; DaGwl Joj :yf

gu/ lfgleqsf ; 8s -af6f] x? M gu/lfqsf]lj Bdfg / l j :tf/ xg]af6f]sf]cj :yfnf0{cfwf/dfgl gu/ lfq leq
ePsf / aGg]; 8s -af6f] x?sf]j ul\$0f lgDg cg'; f/ j f6f]sf]k]tfj ul/Psf]F .

asf M dgfx/f kh -nf]lsNynL bly xgdgt]kh; Ddsf]c/lgsf] /fhdfu]f s]b|/yfb]ly b] kkm{@% ld6/; Dd
:yf0{vfnsf]lgdfq sfo{ug{lbo]5g .

avf M dgfx/f khb]ly afixvf ahf/ x5}lgsf]]f v:ofE v; E vfhsf]kh; Ddsf]-l; gfdun gu/sf]_ k'fgf]
af6f]; 8s v08df s]b|/yfb]ly b] kkm{! ld6/; Dd :yf0{vfnsf]lgdfq sfo{ug{lbo]5g .

æuÈ M b]fosf ; 8sdf s[b]/vfb]v bj }km[%=% ld6/; Dd :yf0{vfnsf]lgdf]f sfo{ug{glbg].

!_ lfo/f] c:ktfnsf]klZrdkl§ c/lgsf]/fhdfu{-; b/ gu/ rf\$af6 afnsf] hfg]xgdf]t]vf]fsf]kh; Dd .
@_ c/lgsf]/fhdfu{u]f3/ rf\$af6 ; fgf]l7dl Sofdk; k/fgf]af6f] Dd hf]g]-sf]f] ; 8s_.
#_ c/lgsf]/fhdfu{-lfo/f] c:ktfnsf]klZrdkl§ af6 l] i0f]08n l; l4sfnl rf\$ xb}k/fgf]af6f] Dd .
\$_ xgdf]t]vf]fb]v c/lgsf]/fhdfu{ alkf, hnv', kf] , kf6l laxf/ xb}xhfs rf\$ axfvf ahf/ k/fgf]
af6f] Dd .
%_ c/lgsf]/fhdfu{k] {-kzkl t l:klgE ldN; sf]pQ/tkm af6 alkf u]; Dd .
^_ ehff]h,hnv' nfj f8f]h, sd]f]f, /fhshf]xb}xgdf]t]kh; Dd .
&_ xgdf]t]vf]fb]v c/lgsf]/fhdfu{ /fhshf]; wdsf]f]l xb}k/fgf]f6f]nf]sf/vfgf; Dd .
*_ ; fgf]l7dl -P; =cf]P; = af6 vknf ldn/f] r]f\$; Dd .
(_ vknf b]v dh ; 8s; Dd hf]g]j f6f].
!)_ !@ g+sf]; fg6f/ rf\$ b]v af]hfg]dh af6f] Dd .
!!_ axfvf ahf/ led; j :yfgb]v af]b]; fg6f/ rf\$; Dd .
!@_ g=kf]pQ/ tkm]af6f]b]v l; G6l6f/; Dd hf]g]j f6f].
!#_ af]b]; fg6f/ rf\$b]v bj fsf] uf=j=; = l; dfgf; Dd .
!\$_ k/fgf]f6f]kbd 008li6k /fhshf]xb}]; G66f/ k] k] ; 8s; Dd .
!%_ lxdno kf] ln- lgsf]]faf6 l; G6l6f/ k] k] ; 8s; Dd .
!^_ af]b]; fg6f/ rf\$af6 l6ugl xb}bj fsf] uf=j=; = l; dfgf; Dd .
!&_ af]b]; fg6f/ rf\$af6 dhkf]l uf=j=; = hf]g]dgf]f kh; Dd .
!*_ gub] wgrf]f]j f6 dgf]f uf]f6f/; Dd .
!(_ j xfvf j hf/ k/fgf]f6f]xhfs /f]af6 g=kf= ej g xb}ldn/f]; Dd hf]g].
@_ ldn/f] sfdl6f]haf6 lyldnf af6f]af]b]l/E/f]; Dd hf]g].

æ3È M s[b]f]; 8sdf s[b]/vfb]v bj }km[\$ ld6/; Dd :yf0{vfnsf]lgdf]f sfo{ug{lb0g]5g M

!_ c/lgsf]/fhdfu{sf]zn6f/rf\$]j f6 j fnsf] hfg]kh; Dd .
@_ nf]lslnyl j ; :6k klZrd c/lgsf]oftoft clk] pQ/ klt{ hlu]f6 pQ/ w] wf/f, v] sf]
j f6f]j §f0]fp]f]wf/f, gf6]f]z] /l ; fgf]l7dl ; Dd hf]g]j f6f].
#_ nfaf8]haf6 l; j f6f]; Dd .
\$_ c/lgsf]/fhdfu{-Sofif]h u] 5]sf]k] k] b]v xgdf]t]vf]hf; Dd .
%_ \$ g=df pln]v t af6f]f]b]lsf]s/lj larlt/af6 xgdf]t]vf]hf; Dd .
^_ c/lgsf]/fhdfu]f6 af]06/ 008li6k xb}bl]f0ftkm[xgdf]t]vf]hf; Dd .
&_ dwok/ u]6 xfp; j f6 s08f]h xb}/fhshf]hf]g]j f6f].
*_ sf]f]g]L ; 8saf6 xj f0{l]efu pQ/ l; dfgf / Jof/] xb}k/fgf]af6f] Dd .
(_ c/lgsf]/fhdfu{-lfo/f] c:ktfnsf]k] k] af6 t5f]h; Dd .
!)_ c/lgsf]/fhdfu{lxd On\$6]gS; af6 k] {xb}/fhshf] Dd .
!!_ ufrf{af/]v -gub]j f6_ ldn/f]; Dd .
!@_ ltgw]faf6 g]x6l gub]; Dd .
!#_ gub] w] fsf]; af6 wgrf]kf]v; Dd .
!\$_ gub] t] fmuf l; r]f]h]v l/E/f] sdnkf]v/l xb}kfrf]w] fsf; Dd .
!%_ ; fg6f/ bl]f0f ; 8sbl]v k] {xb}/fhshf] Dd .
!^_ l6sglaf6 ignaf/fxl h]n l; dfgf; Dd .
!&_ c/lgsf]/fhdfu{dgf]f kh vfg]f]g] of]hgf xb}j 9fyf]l upfF]dsf]j f6f].
!*_ w] sfs]f]3/j f6 ; fw/fd v8sfs]3/xb]lgsf]f hfg]f6f].
!(_ hnfv' hfg]j f6f] f6 k] {xb}e]fvjh j f6 sd]f]f/ hfg]j f6f]hf]g].
@_ j f]; fg6f/ b]v b]f]h; Dd .

@!_ ufv' kfsf]of dlgb/ b]v l8n xb}lgsf]fsf]vx/] Dd .
@@_ sfzn6f/ szne]j dlgb/af6 lkts cfrfo]3/; Dd .

ææÆ M b]fosf]xsdf s]b]/yfb]v bj]km[# ld6/; Dd :yf0{vfnsf]lgdf]f sfo{ug{lbo]5g] .

!_ dh ; 8sj f6 vknf hfg]byhf; Dd .
@_ sfzn6f/ a; :6ksf]5]ba]f6 klzrd xb}sfzn6f/ s66fh ; Dd .
#_ sfzn6f/ dh ; 8saf6 ; fuaf/l ls; fgdfu{af6f]xb}u]f3/ a; :6k; Dd .
\$_ hof j fl8E :shj f6 ldn/fß hfßg]j f6f].
%_ c/lgsf]/hdfu{sfzn6f/ wf]j wf/faf6 8km; Dd .
^_ ^ j u\$]#& g-sf]; 8saf6 l6-cf0f6-cf0f6 xb}u]f3/ sf]hf]l ; 8s; Dd hfßg].
&_ ^ j u\$]#& g-sf]; 8saf6 dfly pNn]vt ^ g-sf]; 8s; Dd hfßg].
*_ ^ g-df pNn]vt ; 8saf6 ; fgf]7dl k'fgf]af6f] Dd hfßg].
(_ u]f3/ sf]hf]l ; 8saf6 lj i0f508n lg/sf]; 8s; Dd .
!)_ u]f3/ sf]hf]l ; 8saf6 lqe]g cgt/fli6@ lj dfg:y nsf] b]lf0f l; dfgf xb}u j u\$] \$ g-df sf]; 8s; Dd hfßg].
!!_ lqe]g cgt/fli6@ lj dfg:y nsf] b]lf0f k] k] l; dfgfaf6 k] k] l; dfgf xb}pQ/-k] {l; dfgf; Dd .
!@_ ; fgf]7dl aof/\$sf]l; dfgf xb}sf]hf]l lj i0f508n hfg]; 8s; Dd hfßg].
!#_ u]f3/ xj f0{l]efuf]k] {alr -l; dfgfaf6 !# g-sf]; 8s; Dd hfßg].
!\$_ j k]f dxfb] :yfgaf6 afnsdf/l psfnf]hfg]af6f] Ddf .
!%_ j k]f u]fa]f6 nfj f8fh ; 8s; Dd .
!^_ nfj f8fh ; 8saf6 hnv'sd]f]f/ hfg]; 8s; Dd .
!&_ lxd On\$6gS; 5]psf]af6f]f6 /fhshf]f]af6f] Dd hfßg].
!*_ k'fgf]af6f]f6 hnv'/fhshf]; 8s; Dd hfßg].
!(_ !* g-df]af6f]f6 hnv'/fhshf]; 8s; Dd hfßg].
@_ ; fgf]7dl Sofdk; sf]pQ/tkm{du/ ufp+/-E/fß j f6f l/E/fß hfßg]; 8s; Dd .
@!_ lhNnf j g sf]fho ; fgf]7dl]f]pQ/tkm]f6 af; j f/l xb}du/ ufp+Dd .
@@_ ; fgf]7dl-vknf hfßg]; 8s; Ddf .
@#_ gub] efl; +x6lb]l dfv]h; Ddf .
@\$_ gub] Wj fsf; +f]ha]f6 dfv]h dgl xb}sf] af6f] Dd hfßg].
@%_ g-kf= ej gsf]5]bb]v k] tkm{led; j rnlrq ej g xb}k'fgf]af6f]k] l rf]l; Dd .
@^_ l; G6L6f/ b]lf0f ; 8s cufl8sf]; 8s -!!ld6/ / * ld6/ ; 8s hfßg]; 8s_ .
@&_ r]qky sdnkf]l ; 8sj f6 j 8f g+ Vof]f hfßg]; 8s; Dd .
@*_ j flldtl cfon :6f]sf]k] {tkm]f]j f6f]xb}sd]f]f/ Ddsf]; 8s .
@(_ eHfv]h hfg]j f6f]f6 k] {xb}rnfFf eGg]f6f]t; f]fdf hfßg].
#_ k'fgf]af6f]x]d k]mdf]l; l6SN; b]lf0faf6 sd]f]f/sf]d]hj f6f] Dd .
#!_ c/lgsf]/hdfu{nf]lslynlaf6 a9fyf]sl uffp+xb}l6sfynl hfg]xgd]t]v]f]fsf]kh; Dd .
#@_ es/f0{6f]h jof/\$ u]sf]pQ/k] f6 du/ ufp+/-E/fß; Dd .
##_ dh ; 8sj f6 vknf hfg]byhf; Dd .
#\$_ zw/ ; fl]f r]f]af6 xgd]t]v]f]fsf]kh; Dd .
%_ sfzn6f/ r]f]af6 hftlufn sdnkf]l xb}; fgf]7dl k'fgf]af6f] Dd hfßg].
^_ c/lgsf]/hdfu{o] uf8]sf]k] {t/j f6 0]8f]h ffg]j f6f].
&_ c/lgsf]/hdfu{nf]lslynlj f6 ; fgf]7dl hfg]dh ; 8s .

ææÆ M b]fosf]xsdf s]b]/yfb]v bj]km@ ld6/; Dd :yf0{vfnsf]lgdf]f sfo{ug{lbo]5g] M

!= sdn o]f kl/j f/j f6 klzrd 3 j u\$]@ g+j f6f]f hfßg].
=@ nf]j / dxfb] :yfgsf]klzrdsf]rf]f6f]f6 klzrd 3 j u\$]@ g+j f6f]f hfßg].

#= nf\$]j / dxfb] :yfgj f6 k] {pQ/sf] f6f].
 \$= x]ykf]6j f6 klZrd 3 j u\$]@ g+j f6f]f hf]g].
 %= x]ykf]6j f6 k] \$f]0b\$dnsf]j f6f]f hf]g].
 ^= ldlngod :shsf]pQ/ rf\$]f6 klZrd 3 j u\$]@ g+df hf]g]j f6f].
 &= lzj gu/ rf\$]f6 klZrdsf]j f6f].
 *= ldlnlnod :shsf]pQ/ rf\$]f6 j \$]fp]fg]j f6f].
 (= nf]ls]lyn] j ; :6kj f6 k] {c/lgsf]/fhdfu]f6 b]l]f0f u0f] :yfg d]gb/ b]v b]l]f0fsf]rf]f6f]f hf]g]j f6f].
 !)= j 9fyf]l ufp]f]cf]fnf] f6 klZrd v]l/sf]?v; Ddsf]j f6f].
 !!= nf]ls]lyn] j ; :6kj f6 k] {r]f6f] f6 b]l]f0fcf]fnf]u}g; l] e}hfg]j f6f].
 !@= ; fls]f]kfvf] f6 pQ/ bxfnf]3/ xb]!& j 8f hf]g]j f6f].
 !#= ; fls]f]kfvf] f6 pQ/ klZrd bxfnf]3/ cuf8lsf]rf\$]f6 b]l]f0f / klZrd tkmsf]j f6f].
 !\$= u0f]:yfg b]v b]l]f0f rf]f6f] f6 klZrd 3 j u\$]!& g+sf]j f6f] u hf]g].
 !%= 0Gb]sdn wf/f 6]f6f/b]v 6]f6f/; Ddf .
 !^= Zofd s]0f kf]n / k]bk zdf]f]3/sf]lj rj f6 hfg]j f6f].

gf] M-S- j u{as]b]v a^E ; Dd pNn]vt af6f]?afx\$ gu/ lf] leqsf @=\$) ld6/b]v \$=) ld6/; Dd rf]f0f{
 ePsf c6o af6f]?nf0{df]/af6f]dfgl o:tf af6f]?sf]rf]f0{@ ±@ Ö \$ ld6/ sfod ul/Psf]5 .
 \$=) ld6/ eGbf a9l rf]f0{ePsf] pk/fQm j u\$]?df gk/]f] af6f] ePsf sfod /x\$]f] rf]f0f{
 cfwf/df pQm j udf ; dfj ≠ eP ; /x df]gg].

-v_ o; lj lgoddf pNn]v gePsf gu/ lj sf; ; ldltj f6 k]tflj t tyf lj :tfl/t j f6f]gu/ lj sf;
 ; ldltj f6 tf\$]j df]hd sfod ul/g].

kl/R5b \$

eQirk' gu/kflnsf lfq leq ul/g]lgdfqf ; DaGwl dfkb08

kl/R5þ \$

- o; kl/R5þdf g; d]6Psf lj ifox?df kl/R5þ ! sf]; fdfGo Joj :yfdf plNnlvt kfj wfg nfu"xbþ -

eQmk' gu/sf] k/Dk/fut g]f/l j:f:t'snf; fFs[ts ; Dkbf / df]ns zx/l :j ?knf0{ ; Aif0f; Dj 4g / ; Joj l:yt ug{tyf ef]ts kj f/f/x? ; dt] lj sf; ub{j R5 ; kmf j ftfj /0f sfod ug{/ P]txfl; s gu/nf0{hlj Gt /Vg] a9nf]zx/ls/0f / ef]ts lj sf; nf0{; dt] ofhgfj 4 tl/sfn]Joj l:yt ub{hfgsf nflu gu/kflnsf lgfleqsf] e=efunf0{e=pkof]sf] gSzfdf b]yfP adf]hd lgDg cg'; f/ lgfut lj efhg ul/Psf] / lgdf]f ; DaGwl dfkb08 ; dt] tf]sPsf]5 .

!= k/Dk/fut ; fFs[ts cfj f; lo lgf]!
@=lj sf; zln lgf]!
#= xl/t lgf]!

!= k/Dk/fut ; fFs[ts cfj f; lo lgf]! M

P]txfl; s / ; fFs[ts k[7el'd af\$\$f] / k/Dk/fut g]f/l j:f:t'snf / lj legg ; ss[tn]el/k0f{3gf a:tlnf0{k/Dk/fut ; fFs[ts cfj f; lo lgf]! egl tf]sPsf] 5 . k/ftflTj s; ; fFs[ts / jf:t'snfd]s b]6sf]fn]o; lgf]nfo{lgDg pklf]df lj efhg ul/Psf]5-
-s_ ; Aift :df/s pklf]!
-v_ ; fFs[ts ; Dkbf pklf]!
-u_ ; lggs6 pklf]!

-s_ ; Aift :df/s pklf]! M

o; pklf]! leq k/ftflTj s, P]txfl; s dxTj sf b/j f/, dIgb/, axfn, j xl cflb k/]f]xþf o; lgf]sf] P]txfl; s; ; fFs[ts Pj +j f:t'snfd]s j ftfj /0fdf k|tsh c; / gkf/l k/Dk/fut jf:t'snfsf] ; Aif0f xg] u/l lgdf]f / ; wf/ ug{:j ls[t lbg ; lsg]5 . o; lgf]sf] k/Dk/fut ej gsf] ; Aif0f Joj :yf / lgdf]f ; DaGwl dfkb08 lgDg adf]hd xbþ M

!= o; pklf]! df dNnsfnlg, zfxsfnlg / /0ffsfnlg jf:t'snfsf]zx/l :j ?k; u j ftfg]lnt xb]u/l kgM lgdf]f, dd]t ; wf/ gofFlgdf]f ug{lbo0gþ . k/Dk/fut 3/x?nf0{ltglx?sf] df]ns :j ?kd] sfod /Vg kf]! flxt ul/gþ . :j ls[t sf nflu kf]! xg cfpg] gSzfdf z]lut ?kdf cfj Zos b]vPdf :yflo lgsfon]cfj Zos ; zf]ng ; dt] u/fpg ; Sgþ .

@= o; pklf]! df ej gsf]dd]t, kgM lgdf]f / gofFlgdf]f ug{k]! xg cfpg] gSzfdf k/ftTj lj efusf] kj{:j ls[t / l; kmf]/; cfj Zos kbþ . k/ftTj lj efuaf6 l; kmf]/; e0{ cfPsf] gSzfdf gu/kflnsfn] c]o gSzf ; /x cfj Zos hffalem ug{ ; Sgþ / lj efunf0{ hfgsf/l lbP/ kf]rlg :df/s ; Aif0f Pþ / ; f]f6 lgb]zt lgdf]f ; DaGwl dfkb08leq /x] cfj Zos ; zf]ng ; dt] ug{ u/fpg ; Sgþ .

#= ; flj s ej gnf0{v08ls/0f ubf{lj z]f snfd]s %ofn, 9f]fx? 0Toflb ; flj s adf]hd /Vg kgþ . Sgþklg efusf]df]8f @=\$ ld6/ eGbf sd xb]xþg .

\$= ; flj s 3/ dd^t ug{ j f kgM lgdf^{ff} ubf{ sfi 7snfsf p^Ts[6 ; Ar-gfx? h:t} l6sL %ofn, ; %ofm
 9f\$^f, yfd cflb / 6/f^{sf}fx? ; d^t ; fd^{ff}o ; /; knf0{ / dd^taf6 kgM^kpf^u ug{ ; lsg] b]vPd^f
 To:tf j :tx? kgM^kpf^u ug{ u/l :j ls[t lbg ; lsg^b .

 %= df]ns j f: t^snf cg?ksf] ej gx?sf] lgdf^{ff}nf0{ kf^{ff}; flxt ug^bf] nflu 3/ lgdf^{ff} ubf{ k^bfg ug^b
 ; l^bwf / ; xlnot :yfglo lgsfon] lgwf^{ff} ug{ ; Sg^b . snfids j :tx?sf] dd^t ; ef/d^f :yfglo
 lgsfon] cfj Zos kf^{ff}j lws / cfly^b ; xof^b ; d^t k^bfg ug{ ; Sg^b .

 ^= lsQf gfkL gSzfdf b]v0Ps^f] / xfn e]v^bf] ; f^b h^bgs tyf lghl rf^bnf0{ oyfj t sfod /Vg'
 kg^b . ; flj s rf^bsf] ; Af0f / ; D^t 4g ug{ sfo{ rf^b pkef^bstf^bf] xg^b / rf^bdf c^bo s^b
 kf^b/sf] lgdf^{ff} sfo{ ug{ kf0g] 5g . rf^bdfly ; flj s ePs^f] afx^b SofG6ln^b/, sf^bf, afb^bL lgsfNg
 kf0g] 5g . rf^bsf] kf^blnf0{ rf^bs] lx:; f df^bgg^b .

 &= k/ftf^tj s / ; f^ts[ts dx^tj sf ; Dkbf h:t} kf6L kf^tf, ; tn, dl^bb/, r^to, j xf, Bf^b] 9u^bv/f,
 kf^b/l cflbnf0{ kf^tsh c; / gkg{ u/l dfq lgdf^{ff} ug{ cgdl^t lb0g^b . j f:t^snfut ?kn] l^t z^t
 dx^tj af^tsf kf^tfg 3/x/nf0{ ; ej eP; D^t dd^tsf] nflu dfq cgdl^t lbg ; lsg^b . k/ftf^tj s /
 ; f^ts[ts b[6n] l^t z^tf dx^tj af^tsf lghl :j fldtj sf 3/x? ; dodf plrt ; ef/ ge0{j f c^bo
 sf/0faf6 dfl; g nfu^bf] 7x/ ePdf :yfglo lgsfon] lgodfg' f/ ; f]3/x? v/lb j f clwuk^bf ; d^t
 ug{ ; Sg^b .

 *= o; pkI^bdf lgdf^{ff} xg] ej gsf] lf^bkm tyf prf0{ lgDg adf]hd xg^b M

l; =g+	ej gsf] lsl; d	h ^b lufs ^f] lf ^b km	clwstd uf ^b 08	clwstd prf0{	clwstd tnf	^nf] xf06
!=	vfnL h ^b lufdf 3/ lgdf ^{ff} ubf{ ej g agfpg	@ cfgf @ k} f ; Dd @ cfgf @ k} f e ^b bf a9L	()% *)% &&) j u{ lk ^b d ^b o] hg a9L xg ^b		#% lk ^b - !)=& dl_=	Gogt & km6 ^ 0Gr
#=	; flj s kgM lgdf ^{ff}	-	!))%		\$	

(cfk^bg] h^blufdf l5d^blsf] 3/ ; # l^bNg] u/l)#-\$% l^bd6/ -!-!-% km6_ prf0 /)=^ l^bd6/ -@
 lk^b_ ; Ddsf] rf^bf0sf] kf^bl agfpg kf0g^b . le/fnf] af6f^bf kf^blsf] prf0{ lnb^b d^bo l^b Gbaf6 gfk^b
 5 . pk/f^bm prf0{ / rf^bf0{ e^bbf a9L ; flj s kf^bl eP ; f^bf] prf0e^bbf ga9g] u/l dfq lgdf^{ff}
 ug^bg{xg^b .

!= gofFej gsf]; a} tNnf^bx?nf0{ e^bof^ax?sf]: nf^bk a9ldf \$% l8u^b tyf e^bof^asf] rf^bf0 sldtdf)=*
 l^bd6/ -@ lk^b &% 0Gr_ xg] u/l agfpg' kg^b . 5fgf^bbf aflux/ b]vg] u/l !)=& l^bd6/ -#% lk^b_
 prf0e^bbf dfly nu] e^bof^a v08 agfpg / 5flg kf0g] 5g .

!= o; lf^bdf j] d^b6 agfpg] u/l cgdl^t lb0g] 5g .

!= 3/sf] aflux/ efusf] uf/f^bf k^b6; # b]vg] u/l 06fsf] uf/f] (Brick exposed wall) xg' kg^b .
 emfn 9f\$fsf lsgf/f, sfg{ / j fn lkn/df r^bgf, ; l^b{ knf:6/ ug{ ; lsg] 5 . uf/f^bf ; fd^bgotof

I; d]6, r]gf cflb /fvl knfi6/ ug{kf0g]5]. t/ /f0ffsfnlg z]hsf 3/x?sf]ddt / k]g]gdf]fdf
r]gf ; v]sf]knfi6/ ug{; lsg]5 .

!= %ofn 9f]fx? sf7sf] x]gkg] / pQm %ofn 9f]fsf] rf8f0{ prf0{ d]nsfnlg, z]fsflng /
/f0ffsfnlng z]hl cg] f/sf]cfsf/ k]f/sf]x]g' kg] . a0undf k]dk/fut %ofnx? /Vg ; lsg]5 .
9f]fdf vfkfx? sf7sf x]gkg] / k]nfd]/f]n^ ; 6/ , lu] / r]g u] cflb /Vg kf0g]5]. %ofnx?
lahf] d]v] x]g' kg] . e0{ tNnfdf PsdV] %ofn dfq /Vg kf0g]5 . c]o l] h]dVl %ofnsf]
xsdf k]t sj n)-% Id6/ -@] ^E sf] b/n] Go]Qd rf8f0{ sfod ug{ kg] . nfdrf] %ofn
9f]fsf]prf0{/ rf8f0sf]cgkft !M-% b]v !M- ; Dd x]g' kg]5 . jufsf/ em]fnx?)=() Id6/
X)=() Id6/ e]gbf 7h] x]g' x]g] . ; flj s em]fn 9f] / ; f]L z]hldf agf0Psf gofFem]fn
9f]fsf]k]phi]nf0{cfj Zostf cg] f/ k] ; flxt ug{; lsg] .

!\$= 3/sf] k]t s] tNnf 5l6g] u/l a9ldf !%) Id-d- -^ OgrL_ ; Dd uf/f] ; txegbf aflux/ lgsfnl
sfg] /Vg ; lsg] . sfg] ; se/ bf] af]fsf]3/ ; u IdNg] u/l agfpbg' kg] .

!= ; 8stkm]sf] df]8fdf cfkm]f] h]lufdfly kg] u/l a9ldf)-* Id6/ ; Ddsf]afb] /Vg] ; l] wf lbg
; lsg]5 . t/ # Id6/e]gbf sd rf8f0sf]af6f]pk/f]m ; l] wf lb0g]5]. k5f]8sf]gl]h h]luftkm]
@ Id6/sf] ;]Aofs /fvl ! Id6/ ; Ddsf]afb] k]lxnf] tNnf]b]v /Vg ; lsg]5 . ! Id6/e]gbf a9l
rf8f0{cfj Zos e]pdf ; f]L adf]hd yk ;]Aofs 5f]g' kg] .

!= cl]td tNnfe]gbf dl]g dfq)=() Id6/ -# lk]b_ rf8f0{ Ddsf]an]l kf]v rf] / af6f] tk]af]x]s
cfkm]h]lufdf kg] u/l lgsfn] kf0g]5 . af6f] / rf]t km]cfkm]f] h]luf x]gkg] j]m]o ul/g]5].
kf]v ; se/ bf] af]fsf]3/sf]kf]v / an]l; u ; 6f] / IdNg] u/l xf]ng' kg]5 . ej gsf] an]l
kf]v, dh 5fgf / e]of] 5f]g]efu ; d] @% l8u]b]v #) l8u]; Ddsf]9Ns]0df agfpbg' kg] .
5fgfdf cl]j fo{?kdf le]6l-6fon]5fpbg' kg] .

rfy] tNnfsf]d]h 5fgf k]dk/fut g]f/l z]hsf]b0{kfv]5fgf x]g' kg] . t/ lgdf]f x]g]ej gsf]
ltg]t/ c?sf]3/n]3]sf]e]pdf ; 8sk]s Ps kf]v]5fgf /Vg ; lsg] . 5fgfdf]j gf]6n]15d]lnf0{afwf
kg]lgsf]sf] ; d]of kg] u/l agfpbg kf0g]5]. 5fgf / aflux/l efudf kf]l 6ofsl, l8:s Pg]g],
Po/sl]8zg ;]b, sh/ ;]b, Solar Equipment cflb ; 8s tyf rf]af6 b]v]u/l /Vg kf0g]5]. To:tf
cfwlgs ;]fx? ; 8s tyf rf]af6 gb]v]u/l j]f ej gsf] j]f:t]snfdf k]tsh c/ gkg] u/l /Vg
:yfglo lgsfon] lgb]g lbg ; Sg] . lgodfg' f/ kfpg] cl]td tNnf; Dd gagfpbg] e]pdf cj :yf x]l
k/ftTj l]j efu j]f g]kf-n]l]j z]f lgb]g lbg]efu]cj :yfdf af]x]s e]of]sf]efu le/fnf]5fgf /fvl c]o
efu sf]z]sf]?kdf v]nf /Vg ; lsg] .

!= clwsQd prf0{l]gdf]f ug]e]pdf cl]td -rfy] tNnfdf 5fgfdf]## k]tzt; Ddsf]sf]z]l agfpbg
; lsg] . l]j z]f k]l/l]ytdf ; Dal]wt l]j z]f1 ; lxtsf] ; ldt]sf] /fo ln0{:yfglo lgsfon]sf]z]sf]
l]f]k]ndf yk36 x]g]u/l sf]z]l /Vg lbg j]f glbg k]l ; Sg] .

!= ; flj s adf]hd dd]t, tNnf yk / k]lgdf]fdf af]x]s ; fd]gotof lgdf]f ug]ej gaf6 kn6df lg]g
cg] f/ ;]Aofs 5f]8Ps] x]g' kb] . ;]b Aofs b]l]df ROW lgwf]f e]psf ; 8sx?sf] xsdf
a9ldf)=() Id6/ ; Dd / c]o af6f]df)=^ Id6/ ; Dd v8Ns]nf j]f k]l /Vg ; lsg] 5 . pQm
;]Aofs b]l]df dfly]nf] tNnfdf an]l, 5fgf k]phi]gsf]nflu af]x]s SofG6ln] ; sf]f cflb kg] u/l
lgsfn] kf0g]5].

!= ; flj s adf]hd dd]t / k]lgdf]fdf af]x]s ; fd]gotof vfn] h]lufdf gofF3/ lgdf]f ubf{af6f]km]
; 8s dfkb08 lgwf]f e]psf] 7fp]f ; 8s dfkb08 cg] f/ j]f ; 8s dfkb08 lgwf]f ge]psf]
cj :yfdf Go]td ! Id6/ cfkm]f]h]luf 5f]8L lgdf]f ug]kg]5 . t/ k]dk/fut :j ?knf0{sfod /Vg]

b[6sf] lgdf of :ynsf] bf of af of tkm{ ; flj s 3/ j f 3/x? ePsf] cj :yfdf bf of +af of tkm{f] 3/nf0g ldNg] u/l agfpg :j ls[t lbg ; lsg]5 . Psftkm{dfq}3/x? ePsf] cj :yfdf pk/fDm 3/ nf0gsf]; lj wf lbg j f w/o xg]5.

- @)= ; fdff of cfj f; lo ej gsf] bf of af of / k5fl8tkm{ %ofn 9f\$ f, cf &L %ofn / e]6n]g g/flvsg kn6 hllufsf]l; dfgf; Dd agfpg ; lsg]5 .
- @!= ; flj s 3/sf] ddt tNnf yk / kg lgdf of fsf] cj :yfdf afx\$ gof lgdf of / kg lgdf of dfd bf of af of / k5fl8tkm{ %ofn 9f\$ f tyf e]6n] g / Vg kn6sf]l; dfgfaf6 sld tdf !=% ld6/ 5f8] dfq lgdf of ug{ kf0g]5 . olb cfj f; lo kf hgsf] ej gsf] kn6y P/ of !))) u{ km6e6bf a9l xg upsf] cj :yfdf kn6 l; dfgfaf6 @=% ld6/ 5f8l dfq lgdf of ug{ lb0g]5 . %ofn 9f\$ fsf] nflu 5fl8g] ; Aofs k]o\$ kn6sf] nflu 5\$5xg' kg]5 . olb Pp6} kn6df klg Pse6bf a9l ej g a6g] ePsf] k]o\$ ej gsf] 5\$5xg] ; Aofs sfod / Vg' kg]5 . bf of af of tkm{ !=% ld6/ g5f8g] xf] eg]; wof/sf] lnvt dgh/l lj gf %ofn 9f\$ f / e]6n]g / Vg kf0g]5 .
- @\$= o; If qdf sg] ls; dsf] krff{ kf]6/ 6fFg kf0g] 5g . cj ; / lj z]fdf / Vg th, Aofg/ afx\$ Jofkfl/s kf hgsf] nflu / Vg] lj le6g k\$ f/sf] lj 1fkg kf6lsf] nflu gu/kflnsfsf] k] { ; j ls[t lng' kg]5 . b]o kf if of ug{ / ; ffs[ts / wfld\$ b[6sf]n] cfkQhgs b]vPsf To:tf lj 1fkg kf6l t?gt x6fpg nufpg ; lsg]5 .

-V_ ; ffs[ts ; Dkbf pklfq M

o; pklfq leq e"pkof]sf]g\$; fdf b]vPsf adf]hd k/Dk/fut P]txfl; s lj sf; qmddf lj sf; xB] cfPsf] k/fgf] z]lsf zx/ -cj g Sof/\$6/ emNsfp] vfnf af6f]? , rf\$ x? / To; j l/k/sf af6f] j f rf\$; w hfl8Psf lsQfdf ag\$ f ej gx? / k/Dk/fut z]lsf 3/ ej gx? / dlgb/x? cflb kb5g\ ol af6f] / rf\$ x? sf] 7f] 7f] df; ffs[ts tyf wfld\$:ynx? / k/Dk/fut z]lsf s] g]kfnl 3/x? cem]af6l / x\$ f 5g\ t; y{o; If qleqsf ol kf g]f] cj g Sof/\$6/ emNsfp] j:f:t\$nf, ; ffs[ts tyf wfld\$:ynx? sf] ; fy)k/Dk/fut z]lsf j:f:t\$nf nflu ; Aifof; Dj w6df kltsh c; / gkg]u/l gof lgdf of j f ddt sfo\$]nflu g=kf=n]lgDg adf]hd :j ls[t lbg ; Sg]5 .

- != o; pklfq df k/Dk/fut df]ns g]f/L j:f:t\$nf sf] zx/L :j ?k; w jftfg]snt xg] u/l kgM lgdf of, ddt ; wf/ / gof lgdf of ug{ lb0g]5 . k/Dk/fut 3/x?nf0{lglx?sf] df]ns :j ?kd} sfod / Vg kf] flxt ul/g]5 . :j ls[t sf nflu k] xg cfpq] gSzf df]ns :j ?kdf cfj Zos b]vPsf g=kf= n] ; z]lg; d] u/fpg ; Sg]5 .

- @= ; flj s ej gnf0{:yfglo lgsf osf] k] { ; j ls[t lj gf v08ls/0f ug{ kf0g] 5g . v08ls/0f ubf{lj z] snf]ds %ofn, 9f\$ fx? lj ?k xg] u/l sf6g kf0g] 5g . v08ls/0f e0{a6g] sg] klg efusf] df]8f @= \$ ld6/e6bf sd ePsf] gu/kflnsf :j ls[t lbg j f w/o xg] 5g .

- #= ; flj s 3/ ddt ug{j f kgM lgdf of ubf{olb sfi7snfsf p]ts[6 ; Afgfx? h:t]l6sl %ofn, ; %of, 9f\$ f, yfd cflb / 6]f]f]fx? ; d] ; fdf] ; / ; kmf0{/ ddt af6 kgM kf]f] ug{ ; lsg] b]vPsf To:tf j :tx? kgM kf]f] ug{u/l dfq gSzf :j ls[t lb0g]5 .

- \$= df]ns j:f:t\$nf cg?ksf] ej gx? sf] lgdf of nf0{k] ; flxt ug\$ f] nflu 3/ lgdf of ubf{ kf]f] ul/g] ; lj wf / ; xlnot :yfglo lgsfon] lgwf]f ug{ ; Sg]5 . snf]ds j :tx? sf] ddt ; ef/df :yfglo lgsfon] cfj Zos kf]j lws / cfly\$; xof] ; d] kf]f] ug{ ; Sg]5 .

- %= lsQf gfkL gSzf df b]vPsf] / xfn e]fv\$ f] rf]nf0{ oyfj t sfod / Vg' kg]5 . ; flj s rf]sf] ; Aifof / ; Dj 4g ug{ sfo{ rf] pkef]stf] xg]5 / rf]df c6o sg] k\$ f/sf] lgdf of sfo{ ug{

kf0g]5g . ; fy}rf\$dfly ; flj s ePsf]afx\$ Sof6ln\$ /, sf7f, afbfl lgsfNg kf0g]5g . rf\$sf] k\$lnf0{rf\$ss}lx:; f dfllgg\$.

= k'/ftflTj s / ; ffS[ts dxTj sf ; Dkbf h:t}kf6l, kf}f, ; tn, dlGb/, r}o, j xf, Bf5+9uVf/f, kfV/l cflbnf0{kltsh c; / gkg[u/l dfq lgdfQf ug{cgdl t lb0g\$

& o; pklfqdf ; flj s adfjhhd ddt / kblgdfofdf afx\$ vfnl hluufdf 3/ lgdfQf ubf{ ej gsf] clwsQd ufp08 se/h lgDg adfjhhd xg\$ M

l; =g+	ej gsf] lsl; d	hluufsf] lfokm	clwstd ufp08 se/h	clwstd prf0{	clwstd tnf	
!=	@ cfgf @ k}f; Dd	()%	#% lkmb - !) =& dl=	\$	Go\$td & lkmb ^ 0Gr	
@=	@ cfgf @ k}f eGbf a9l	*%)% &&) j u{ lkmb dwo] hg a9l xG5 .	x	\$		
; flj s k\$lgdfQf	-	!))%	x	\$		

*= cfkn\$rf]hluufdf l5d\$lsf]3/; # ldnNg]u/l)=% b]v)=^ ld6/ prf0{/)=^ ld6/; Ddsf]rf\$Bf0sf]
k\$l agfpg' kg\$. le/fnf]af6f\$df K\$lsf]prf0{lnb alraf6 gflkg]5 . pk/fQm prf0{/ rf\$fo{
eGbf a9l ; flj s k\$l eP ; f\$]prf0eGbf ga9g]u/l dfq lgdfQf ug{kg{xG5 .

(= gofFej gsf]; a}tNnfx?nf0{e\$ofax?sf]:nfk a9ldf \$% l8u] tyf e\$ofasf]rf\$fo sldtdf)=&%
ld6/ xg]u/l agfpg' kg\$. 5fgf\$Gbf dfly nu] e\$ofa v08 agfpg / 5flg kf0g]5g .

!= o; lf\$df kf\$ts :nfksf] sf/0faf6 n\$an l8k\$; sf] xb; Dd ; l]dj] d\$6 agfpg ; lsg] 5 .
j] d\$6 agfpg]u/l cgdl t lb0g]5g . Ps tNnf; Ddsf]; l]dj] d\$6nf0{sh prf0df u\$fgf ul/g]
5g .

!!= 3/sf] aflx/l efusf] uf/f\$df k\$6; # b]vg] u/l 06fsf] uf/f] (Brick exposed wall) xg' kg\$.
em\$fn 9f\$fsf] lsgf/f, sfg] / j fn lkn/df r\$gf ; v\$fsf] knf:6/ ug{; lsg] 5 . uf/f\$df l; d\$6,
r\$gf cflb /fvl knfi6/ ug{kf0g]5g . t / f0ffsfnlg z\$hl\$ 3/x?sf]ddt / kg\$gdfQfdf ; flj s
adfjhhd r\$gf ; v\$fsf] knfi6/ ug{; lsg] 5 . aflx/af6 b]vg]u/l RCC / l:6n Frame Structure
/fVg kf0g]5g . cf/4; f; = / :6ln Frame structure gb]vg]u/l 06f jf sf7n]5f\$K RCC /
:6ln Frame structure df ej g agfpg ; lsg] 5 . RCC / :6ln Frame structure dfq agf0{
cw/f]u/l 5f8g kf0g]5g .

!= %ofn 9f\$fx? sf7sf] xgkg] / p0m %ofn 9f\$fsf] rf\$fo{ prf0{ dNnsfnlg, zfxsflng /
/f0ffsfnlg z\$hl cg'; f/sf]cfsf/ k\$fsf]xg' kg\$. a0undf k/Dk/fut %ofnx? /fVg ; lsg] 5 .
9f\$fd\$ vfkfx? sf7sf xgkg] / kmfd]/f]h\$; 6/, lu\$ / r\$g u\$ cflb aflx/af6 b]vg]u/l /fVg
kf0g]5g . %ofnx? lahf] dv] xgkg\$. e0{ tNnfdf PsdV] %ofn dfq /fVg kf0g]5 . c\$0
lj hf]dvl %ofnsf]xsdf k|t sj n)=&% ld6/ -@U ^E_ sf]b/n]GogQd rf\$fo{sfod ug{kg\$.

nfDrf] %ofn 9f\$fsf] prf0{/ rf\$fo\$] cgkft !M=% b]v !N ; Dd xg' kg]5 . j uf\$]f/ emfnx?)=() ld6/ x)=() ld6/ eGbf 7hf] xg' x]g . ; flj s emfn 9f\$]f / ; f]l z]ldf agf0Psf goff emfn 9f\$fsf] k]f]unf0{ cfj Zostf cg' f/ k]l; flxt ug'; lsg]5 .

!#= 3/sf] k]o\$ tNnf 5l6g] u/l a9ldf !%) ld-d= -^ 0GrL_ ; Dd uf/f\$] ; txeGbf aflux/ lgsfnl sfg] /Vg ; lsg]5 . sfg] ; se/ bf]f af]fsf] 3/; & ldNg] u/l agfpg' kg]5 .

!\$= ; 8stkm\$] df]8fdf cfkmgf] h]uf dfly kg]u/l a9ldf)=* ld6/ Ddsf] afb]l /Vg] ; lj wf lbg ; lsg]5 . t/ # ld6/eGbf sd rf\$fo\$] af6fdf pk/f]m ; lj wf lb0g]5g . rf\$ / k5fl8sf] g]lh h]uftkm@ ld6/sf] ; Aofs /fv! ld6/ Ddsf] afb]l k]lxnf] tNnf]v /Vg ; lsg]5 . ! ld6/eGbf a9l rf\$fo{ cfj Zos ePdf ; f]l adf]hd yk ; Aofs 5f]g' kg]5 .

!= lgodfg'; f/ agfpg kfpg] cl]td tNnfefbf dl]g dfq)=(ld6/ -# lk]b_ rf\$fo{ Ddsf] angl kfvf cfkmgf] h]ufdf kg]u/l lgsfn Ng kf0g]5 . af6f] / rf\$tkm[cfkmgf] h]uf xgkg]j n]o ul/g]5g . kfvf ; se/ bf]f af]fsf] 3/sf] kfvf / angl; & ; 6fP/ ldNg] u/l xfNg' kg]5 . ej gsf] angl kfvf, dh 5fgf / e]ofa 5f]g] efu ; d] @% l8ull]v #) l8ull; Ddsf] 9Nsf0df agfpg' kg]5 . 5fgfdf cl]j fo{ ?kdf le]6l/6fonn]5fpg' kg]5 .

rfyf] tNnf] dh 5fgf k/Dk/fut g]f/l z]lsf] b0{kfv] 5fgf xg' kg]5 . t/ lgdf]f xg] ej gsf] ltgl]t/ c?sf] 3/n] 3]sf] ePdf ; 8skl\$ Ps kfv] 5fgf /Vg cgdl]t lbg ; lsg]5 . 5fgfsf] j gf] 6n] l5d]lnf0{ afwf kg]lgsf; sf] ; d:of kg]u/l agfpg kf0g]5g . 5fgf / aflux/ l efudf kfgl 6]fsl, l8:s Pg6]f, Po/slg8zg ; , sh/ ; , Solar Equipment cflb ; 8s tyf rf\$af6 b]vg] u/l /Vg kf0g]5g . To:tf cfwlgs ;]fx? ; 8s tyf rf\$af6 gb]vg] u/l jf ej gsf] jf: t]nfdf k]tsh c; / gkg]u/l /Vg g=kf=n] lgb]g lbg ; Sg]5 . lgodfg'; f/ kfpg] cl]td tNnf; Dd gagfpg]ePdf cj :yf x]l g=kf=n]lj z]f lgb]g lbg]sf] cj :yfdf afx] e]ofa]sf] efu le/fnf]5fgf /fv! c]o efu sf]lsf]?kdf vNnf /Vg ; lsg]5 .

!= clwsQd prf0{ lgdf]f ug]ePdf cl]td -rfyf] tNnf] 5fgfsf]%) k]tzt; Ddsf] sf]l agfpg ; lsg]5 . lj z]f kl/l:yltdf ; Dalgtw lj z]f1; lxtsf] ; ldtsf] /fo ln0{ gu/kflnsfn] sf]lsf] lf]k]ndf yk36 xg]u/l sf]l /Vg lbg jf glbg klg ; Sg]5 .

!= fdf]otof cfj f; lo ej gsf] bf]f af]f / k5fl8tkm%ofn 9f\$]f, cf]l %ofn / e]6n]zg g/f]vsg kn6 h]ufsf]l; dfgf; Dd agfpg ; lsg]5 .

!= flj s 3/sf] dd] / tNnf yk Pj +kg]mgdf]sf] cj :yfdf afx] gofFlgdf]fdf %ofn 9f\$]f tyf e]6n] g /Vg kn6sf]l; dfgfaf6 s]tdf != ld6/ 5f]g] dfq lgdf]f ug{kfv]5g . olb cfj f; lo kf]hgsf] ej gsf] kn6y Pl/of !%)) ju{ km6eGbf a9l xg uPsf] cj :yfdf kn6 l; dfgfaf6 @% ld6/ 5f]g] dfq lgdf]f ug{lbg]5g .

%ofn 9f\$fsf] nflu 5f]g]; Aofs k]o\$ kn6sf]nflu 5f]g]5g}xg' kg]5 . olb Pp6)kn6df klg PseGbf a9l ej g aG]ePdf k]o\$ ej gsf]5f]5g}; Aofs sfod /Vg' kg]5 . bf]f af]f]tkm != ld6/ g5f]g]xf]eg]; wof/sf]lnlvt dGh]l lj gf %ofn 9f\$]f / e]6n]zg /Vg kf0g]5g .

-u_ ; lgs6 pk]f]

k/]fgf]zx/l efusf]; fldkodf /x]f]e=efunf0{; lgs6 pk]f] (Buffer Sub Zone) sf]?kdf lf] l] efhg u/l gS; fdf b]fOPsf] 5 . lj z]f]tM gu/sf] ; 8s -Aof; l, dh9f]f, RofDxf; x v08_sf] p0/tkm/ dh9f]f, RofDxf; x / kl; v]h xgd]t kh; Ddsf] ; 8ssf] k]f]km[R.O.W. b]v !) ld6/ ulx/f0{ Ddsf] lf]nf0{ ; d] o; }pk]f]df uflPsf] 5 . o; pk]f]df k/Dk/fut z]lsf 3/x? ce] klg l56km?kdf b]vG5 . ; fy} gofF3/x? klg aG]b] u/]f] b]vG5 . o; /l k/]fgf] zx/l lf] / gofFlj sf; zln lf]galrsf]

; d6j o :yn (Bridge) ?kdf o; pklfqsf]; Af0f / ljsf; xg' kg[vfFf] dx; ; u/l o; pklfqdf xg] lgdfqf ; DaGwl dfkb08 lgDg adfjhhd tfjsPsf]5 .

!= o; pklfqdf lgdfqf xg]ej gsf]lfqkm tyf prf0{lgDg adfjhhd xg' kg5 M

l; = g#	ej gsf]ls; d	hlufsf]lfqkm	clwstd u1p08 se/h	clwstd prf0{	clwstd tnf
!=	vfnL hlufdf	@ cfgf @ k} f; Dd	()%		
@=	x	@ cfgf @ k} f eGbf a9L \$ cfgf; Dd	*)% &) ju{ lkmb dllo] hg a9L x65 .	\$	\$
#=	x	\$ cfgf eGbf a9L ! /flkl; Dd	&)% jf !) (% ju{ lkmb dllo] hg a9L x65 .	\$! lkmb - !@% dl_	\$
\$=	x	* cfgf eGbf a9L ! /flkl; Dd	^)% jf !(& ju{ lkmb dllo] hg a9L x65 .	\$	\$
%=		! /flkl eGbf a9L	%)% jf #@*% ju{ lkmb dllo] hg a9L x65 .	\$	
^=	; flj S kgMgdfqf		!))%)		

@= gofFej gsf]; a}tNnf?nf0{eYofax?sf]:nfk a9ldf %% l8u| tyf eYofasf]rfBf0 sIDtdf)=*
ld6/ xg]u/l agfpq'kg5 .

o; pklfqdf kfslts :nfksf]sf/0faf6 nAn l8k|; sf]xb; Dd ; jdj] d6 agfpq ; lsg
5 . j] d6 agfpq]u/l cgdlit lb0g]5g . Ps tNnf; Ddsf] ; jdj] d6nf0{sh prf0df u0fgf
ul/g]5g .

#= 3/sf] aflx/l efusf] uf/fdf k|6; u b]vg] u/l 06fsf] uf/f] (Brick exposed wall) xg' kg§ . emfn 9f\$fsf] lsgf/f, sfg} / j fn lkn/df rbf ; vlsf] knf:6/ ug{; lsg] 5 . uf/fdf l; d]6, rbf cflb /fvl knfi6/ ug{kf0g]5g . t/ /f0ffsfnlz]lsf 3/x?sf]ddt / kg]gdf]fdf ; flj s adf]hd rbf ; vlsf] knfi6/ ug{; lsg] 5 . aflx/af6 b]vg] u/l RCC / l:6n Frame Structure /Ng kf0g] 5g . aflx/af6 cf/4; d] = / :6ln Frame structure gb]vg] u/l g]fnl snf]ds 9ufaf6 06f j f sf7n]5f]L RCC / :6ln Frame structure df ej g agfpg ; lsg] 5 . RCC / :6ln Frame structure dfq agfpg{cw/]u/l 5f8g kf0g]5g .

\$= %ofn 9f\$fx? sf7sf]xgkg]5 / pQm %ofn 9f\$fsf]rf]f0{ prf0\$]cgkft !M=% b]v !M ; Dd xg' kg§ . emfnx? lj hf]dvl xg' kg§ . / k]o\$ Ps sj nsf]go]td rf]f0{@ lkm6 ^ Ogrlsf] b/n]rf]f0{ sfod xg' kg§ . - k/Dk/fut z]lsf emfn 9f\$fsf] ; fy; fy} dfly e]6n]goQm emfn 9f\$; d] /Ng ; lsg§ .

%= 3/sf]k]o\$ tNnf 5l6g]u/l a9ldf %E ; Dd uf/f\$]f; txe]bf aflx/ lgsfnl sfg} /Ng ; lsg§ . sfg} /f\$]f]c] :yfdf ; se/ bf]f af]fsf]3/; u ldNg]u/l /Ng' kg§ .

^= lgodfg'; f/ agfpg kfpg]cl]td tNnfef]bf dlq dfq)=(ld6/ -# lkm6_ rf]f0; Ddsf]an]l kf]f cfk]h]llufdf kg[u/l lgsf]Ng kf0g]5 . kf]f ; se/ bf]f af]fsf]3/sf]kf]f / an]l; u ; 6P/ ldNg]u/l xf]Ng' kg]5 . ej gsf]an]l kf]f, dh 5fgf / e]f]f 5f]g]efu ; d] @% l8ull]v #) l8ull; Ddsf]9Nsf0df agfpg' kg§ . 5fgfdf clgj fo{?kdf le]6l]6fon]5fpg' kg§ .

rf]yf] tNnf]d]h 5fgf k/Dk/fut g]f/l z]lsf]b0{kfv]5fgf xg' kg§ . t/ lgdf]f xg] ej gsf]tg]t/ c?sf]3/n]3]sf]ePdf ; 8skl]Ps kf]v]5fgf /Ng cgdt lbg ; lsg] 5 . 5fgfsf]j gf]6n]l5d]lnf0{afwf kg} lgsf; sf]; d:of kg[u/l agfpg kf0g]5g . 5fgf / aflx/efudf kf]f 6]f]l, l8:s P]6]f, Po/s]6zg ; , sh/ ; , Solar Equipment cflb ; 8s tyf rf]af6 b]vg]u/l /Ng kf0g]5g . To:tf cfw]gs ;]fx? ; 8s tyf rf]af6 gb]vg]u/l jf ej gsf]j f:t]nfdf k]tsh c; / gkg[u/l /Ng g]f]n]lgb]g lbg ; Sg] 5 . lgodfg'; f/ kfpg]cl]td tNnf; Dd gagfpg]ePdf e]f]f 5fgf /fvl c]o efu sf]lsf] ?kdf vNnf /Ng ; lsg] 5 .

&= ; 8s tk]sf]df]kbfdf cfk]h]llufdfly kg[u/l a9ldf ! ld6/ Ddsf]afb]l /Ng] ; lj wf lbg ; lsg] 5 . t/ # ld6/e]bf sd rf]f0\$]af6]f pk/fQm ; lj wf lb0g]5g . rf] / k5f]8sf]lgh] h]lluf tk] @ ld6/sf] ; f]ofs /fvl ! ld6/ Ddsf]afb]l klxn]tNnf]v /Ng ; lsg§ . ! ld6/e]bf a9l rf]f0{cfj Zos ePdf ; f]l adf]hd yk ; f]ofs 5f]g' kg§ .

*= clwsQd prf0{lgdf]f ug{ePdf cl]td -rf]yf] tNnfdf 5fgfsf] &% k]tzt; Ddsf]sf]l agfpg ; lsg§ .

(= o; pk]f]df ; flj s adf]hd dd]t, tNnf yk / kg]lgdf]fdf afx] gof]gdf]f xg]s]k]lg 3/ jf ej gdf af6f]km]s]Dtdf ! ld6/ 5f8] dfq lgdf]f ug{; lsg§ .

k/Dk/fut ; f]s]ts cf]f; lo l]df lgdf]f xg]; f]hlgs ej g ; Da]wl lj z]f Joj :yf

o; pk]f]df ; /sf/l, cw{; /sf/l, u}; /sf/l / ; fdflhs ; 3, ; :yfsf ej g, kf]lds lj Bfno, tf]nd s]b] k]t]7fg cflb ; d] agfpg kf0g]5 . s]l j u]sf]ej g agfpg kf0g]5g . v]l j u]sf]ej gsf]xsdf Ps]f]6 w]df]5k]sf]el8 xg]rn]rq ej g, c:ktn, ; efu], w]ld] tyf g]ts k]rg lbg]s]b]? sn]hx?sf]nflu cgdt lb0g]5g . c]o ; f]hlgs ej gx?sf]nflu lj z]f Joj :yf lg]g adf]hd xg' kg§ M

- != ...vU j u\$]ej gsf]nflu hllufsf]Go\$td Ps /fkgle\$bf sd xg' xB\$.
- @= ufp08 se/h\$]xsdf lj le\$g j u\$]; f]hlgs ej gsf]nflu lgDgfg; f/ Joj :yf ul/Psf\$.
 ...vU j u\$]ej gsf]nflu clwstd ufp08 se/h \$) k|tzt; Dd lbg ; lsg\$ / ..vU j u\$]ej gsf]
 nflu b\$]fo adf]hd clwstd ufp08 se/h lbg ; lsg\$ M
 hllufsf]lfg]k\$]n clwsQd kfpg]ufp08 se/h
)-@-@-) ; Dd *) k|tzt
)-@-@-) e\$bf a9L \$-)-) ; Dd &) k|tzt
)-\$-)-) e\$bf a9L -*-)-) ; Dd ^) k|tzt j f (%* j u{lkm6d\$]o}hg a9L xG5
)-*-)-) e\$bf a9L !-)-) ; Dd %) k|tzt j f !^\$# j u{lkm6d\$]o}hg a9L xG5
 !-)-)-) e\$bf a9L \$) k|tzt j f @&* j u{lkm6d\$]o}hg a9L xG5
 ; flj s kgM lgdf]f !)) k|tzt
- #= clwsQd prf0 M ej gsf]clwsQd prf0{ ; A!ft :df/s pkIf] / ; f:s[ts ; Dkbf pkIf]df
 !)=& Id6/ -#%U)E_ / ; GglS6 pkIf]df !#=& Id6/ -\$%U)E_ ; Dd cgdlt lbg ; lsg\$.
- \$= ej gsf]clwsQd tNnf ; A!ft :df/s pkIf] / ; f:s[ts ; Dkbf pkIf]df # tNnf / ; GglS6
 pkIf]df \$ tNnf; Dd cgdlt lb0g]5 .
- %= tNnfsf]prf0{ ; A!ft :df/s pkIf] / ; f:s[ts ; Dkbf pkIf]df @&\$ Id6/ -(lkm6_ ; Dd /
 ; GglS6 pkIf]df cfj Zostf cg'; f/ /Vg ; lsg\$.
- ^= ; 8S dfkb08 lgwf]of ePsf]df ; 8S dfkb08df yk @ Id6/ 5f8] agfpg' kg\$. ; 8S dfkb08
 lgwf]of gePsf]df ...vU j u\$]ej gsf]nflu tlj Id6/ uU j u\$]ej gsf]nflu ! Id6/ 5f8] kg\$.
- &= ...vU j u\$]ej gsf]nflu # Id6/ /Vg' kg\$. t/ ...vU j u\$]ej gsf]; lj wf / Joj :yfkgsf]nflu
 agf0g]uf8{xfp; ; e]6 Sj f6/ , lj Bt ; a:6zg, kDk xfp; cflb Ps tNn]kf] Id6/e\$bf xf]f/
 @)) j u{lkm6e\$bf sd lkngy Pl/of ePsf 6x/fx? / ..vU j u\$]cgo ; f]hlgs ej gsf]nflu
 hllufsf]l; dfgf; Dd agfpg ; lsg\$.
- *= ...vU j u\$] ; f]hlgs ej gsf]nflu # Id6/ /Vg' kg\$. t/ ...vU j u\$]ej gsf]; lj wf / Joj :yfkgsf]
 nflu agf0g]uf8{xfp; ; e]6 Sj f6/ , lj Bt ; a:6zg, kDk xfp; cflb Ps tNn]kf] Id6/e\$bf
 xf]f/ @)) j u{lkm6e\$bf sd lkngy Pl/of ePsf 6x/fx? / ..vU j u\$]cgo ; f]hlgs ej gsf]nflu
 hllufsf]l; dfgf]f6 @ Id6/ 5f8] agfpg ; lsg\$.
- (= dh e\$ofa tyf s/l8f] Go\$td rf]f0{!-% Id6/ -% lkm6_ xg' kb\$. e\$ofa\$]Tread sf]Go\$td
 rf]f0{!! 0Gr / Riser sf]clwsQd prf0{& 0Gr xg' kg\$. olb k]o\$ tNnfd\$ Floor Area
 @)) j u{lkm6e\$bf a9L xg] / Travel Distance @% Id6/ e\$bf a9g upsf]cj :yfdf cgo
 ; f]hlgs ej gsf]xsdf klg Go\$td ! j 6f yk ; xfos e\$ofa xg' kg\$. To:tf ; xfos e\$ofa\$]sf]
 rf]f0{Go\$td ! Id6/ xg' kg\$5 . %)) j u{lkm6e\$bf a9L lkngy Pl/of ePsf ej gx?df ckf\$
 tyf c; Qm JolQmx? ; d] e0tNnf / zfrfno; Dd klg ; Sg]u/l Ramp sf]Joj :yf ug{kg\$.
 ; f]\$]rf]f0 Go\$td ! Id6/ /Vg' kb\$ / Ramp agfp]f !M) e\$bf a9L :nf] /Vg' xB\$.
- != ej gsf] ; Argfut ; /lffsf] ; fy; fy} cfsl:ds cj :yfdf kof]stf]?sf] ; /lffd ; d] k|tsh
 c; / gkg]u/l lgdf]f ug{kg\$. kof]stf]?sf]cfsl:ds ; /lffnf0{b]l6ut u/l e\$Dk lg/f]s
 ; Argf l8hf0gsf] ; fy; fy} Emergency Exit / Fire escape sf] ; d] Joj :yf ug{kg\$5 . o:tf
 ej gx?df cfktsfnlg dfu{; s]x? k]6 ?kdf b]vg]u/l /Vg' kg\$.

!= ..vū j u\$ f ; fj h̄lgs ej gx?sf] nflu sh Build up Area sf]@) k|tzt; Dd kfslsf] Joj :yf ug{kgf .

!@= /fli60 ej g ; lktf (National Building code) df cfwfl/t e0{ :yfglo lgsfoaf6 tof/ ul/g] lgb]zsfdf tf]sPsf]k]j wfgx? ; d] kfngf ug]kgf5 .

kbgZr M dfly pNn]vt afx\$ cGo kf]j wfgx? cfj f; lo ej gs}dfkb08 nfu"xbf .

gfb M ..vū j u{M cl86f]od, l; g]fxn, ckf6d]6 ; efu] h:tf ej g h:sf]sh prf0{!^ ld6/ j f % tNnf ebf a9L x65 .

..vū j u{M sh prf0{!)-&- !^ ld6/ j f % tNnf; Dd ePsf j f xhf/ j u{lkm6 eGbf a9L lkny Pl/of ePsf ; fj h̄lgs ej g hgfpbf .

..vū j u{M xhfs, :yfglo Snj , j 8f sfosho / ; 3 ; :yfsf ej gx? h; sf]sh prf0{!)-& ld6/ -% lkmb_ ebf a9L gePsf]/lkny Pl/of !))) j u{lkm6ebf sd / tlg tNnf ebf sd ePsf] ej gx? hgfpbf .

@= lj sf; zln lfq M

k/Dk/fut zx/l lfq (core Area) sf]l; dfgfb]v gu/ l; dfgf; Ddsf]e"efudf tf]sPsf xl/t lfq afx\$sf]efunf0{lj sf; zln lfq egl tf]sPsf]5 .

o; lfqdf thgfdts ?kdf a9L vfnl h̄luf /x\$ f] / cfj f; lo / cGo kf]hgsf]3/x? a6g] qmd cem]a9L hfg]l:yltdf ePsf]plrt of]hgf / Joj :yfg ; d]sf]cfj Zostf dx; ' ul/Psf]5 . o; lfqnf0{j t]fg pkofu / ; efJotfnf0{d]logh/ u/l of]hgfj 4 lj sf; sf] nflu e"pkofu gSzfdf b]vfP h:t}lgDg lnvt \$ pklfqdf lj efhg ul/Psf]5 .

S= cfj f; lo pklfq

V= lj z]f of]hgfut pklfq

U= cfBf]us pklfq

3= Jofkfl/s pklfq .

S= cfj f; lo pklfq M

k/Dk/fut cfj f; lo pklfq, lj z]f of]hgfut pklfq, cfBf]us pklfq / Jofkfl/s pklfq afx\$sf] o; dfkb08n]lgifw gul/Psf cfj f; agfg of]o e"efunf0{cfj f; lo pklfq egl tf]sPsf]5 . j 8f g+\$ l:yt lgb]zt h̄luf lj sf; G.L.D. 3f]ift lfqsf]e"efudf elj iodf Pslst cfj f; cfofhgf ; ffng ug] pkoQm b]V65 . t/ cfofhgf ; ffng e0{k/f geP; Dd o; }pklfq cftu]sf]lgod nfu"ul/g]5 . o; pklfqdf lgdf]f ul/g]ej g cfbsf]lgdf]f ; DaGwl dfkb08 lgDg adf]hd lgwf]f ul/Psf]5 M

!= o; pklfqdf ; flj s adf]hd dd] / kg]lgdf]fdf afx\$ vfnl h̄lufdf gofF3/ lgdf]f ubf{ ej gsf] clwsQd ul/p08 se/h lgDg adf]hd sfod ul/Psf]5 M

l; = g#	ej gsf] lsl; d	hllufsf] lfgkin ufp08 se/h	clwstd ufp08 se/h	clwstd prf0{	clwstd d tnf	tnfsf] prf0{
!=	vfnL hllufdf	\$ cfgf; Dd	&) %	\$% lkmb	%	(lkmb -@=&\$
@=		\$ cfgf b]v * cfgf; Dd	j f (^%* j u{ lkmb d]o] hg a9L xG5 .	\$% lkmb	%	dl= _ (lkmb
#=		* cfgf b]v ! /f]gl; Dd	%) % j f !^\$# j u{ lkmb d]o] hg a9L xG5 .	\$% lkmb	%	x
\$=		! /f]gl ebf a9L	\$) % j f @&%* j u{ lkmb d]o] hg a9L xG5 .		%	x

@= R.O.W lgwf]of ePsf af6f]?df a9ldf)=(() ld6/; Dd k]l÷v8nsnf /fVg ; lsg] 5 . o; /l
k]l÷v8nsnf /fVbf ; se/ bf]f-af]f]f] 3/; # ldnNg] u/l /fVg' kg] . \$ ld6/eGbf sd rf]f0{
ePsf]af6f]f]xsdf)=% ld6/; Ddsf]dfq k]l÷v8nsnf /fVg kf0g] .

#= e]of]sf] Go]td rf]f0)=(() ld6/ -#U-)E_ xg' kg] / :nf] a9ldf \$% l8u] xg' kg] . v8nsnf]
prf0{clwsQd *E / v8nsnf]6\$g]efu Go]td (E xg' kg] .

\$= hllufsf] kfs[ts :nf]sf] sf/0faf6 n]n l8km/] sf] xb; Dd ; #lj] d]6 agf0{ 3/ lgdf]f ug{
kf0g] . Ps tNnf; Ddsf]; #lj j] d]6nf0{prf0]f u0fgf ul/g]5g . t/ ; #lj j] d]6 PseGbf a9L
a9g]cj :yf ePdf tNnf]; #lj j] d]6eGbf dflysf] tNnf]e0]V ; f]v08 j f gfnf]sh prf0{
gflkg] . j] d]6 hllufsf] tNnf] ufp08 n]nb]v a9ldf \$ ld6/ ulx/f] Dd agfpg ; lsg] .
j] d]6nf0{sh prf0]f u0fgf ul/g]5g . j] d]6 agfp]f ; fw]sf c]o 3/ tyf ; Argfnf0{j fwf
gkg]u/l pkoQm k]j lw ckgf0{ ; 'l]ft 9u]n agfpg' kg] . j] d]6 lgdf]f]f] qmddf ; fw]sf 3/
tyf ; Argfnf0{c; / k/d]f j f c]o lsl; dsf] lft ePdf ; f]sf lhd]f/l lgdf]f]stf{cfkm}]j xg
ug{kg] .

%= ; 8ssf] d]o /]fsf] prf0]f6 /fVg kf0g] clwsQd lkng] prf0]f] ; DaGwd] sfnf]q] ; 8ssf]
nflu)=^) ld6/; u]an ; 8ssf] nflu)=% ld6/; s]rr ; 8ssf] nflu)=() ; Dd agfpg
; lsg] . lk]N8df af6f] galg; s]f] cj :yfdf cfj Zostf cg'; f/ /fVg ; lsg] . lgdf]f:yn

- ; 8se6bf xf]f] j f prf0ff eP 9n lgsf; ; hf? ?kn] ; ffng xg] lsI; dsf] ej gsf] knfy agfpg' kg] . knfy]prf0{; se/ bf0f af0f 3/; u ldn]u/l /fVg' kg] .
- ^{^=} ej gsf] Go]td r]f0{; fdg]tof @=\$) ld6/ xg' kg] .
- ^{&=} ej gsf] k]o\$ sf]fx?df /fVg] vNnf em]fn, 9f]f tyf e]6n]gsf] efu ; f] sf]fsf] e0f] 9flsPsf] lf]kmsf] Go]td !) k]tzt xg' kg] :6f] / kf] sf]f afx\$ c]o sf]fx?df kof]t k]\$fz / qm; e]6n]gsf] Joj :yf xg' kg] . ; fdg]tof Built up Area Sf]@% k]tzt; Dd dfq :6f] / kf] sf]fsf] ?kdf /fVg kf0g] .
- ^{*=} ej galrsf] 6k÷5Hhf clwsQd)=^) ld6/ tyf 5fgfsf] nflu clwsQd)=() ld6/; Ddsf] xg' kg] . em]fn, 9f]f dfly 5Hhfsf] ?kdf)=^) ld6/; Dd /fVg ; lsg] .
- ⁽⁼ >vnfj 4 3/x?sf] xsdf 0f b]fpg' -Brick Expose) kg] . t/ em]fn 9f]fsf] lsgf/f, sfg] / j fn knf:6/ ug{ ; lsg] . c; j4 3/x?sf] xsdf cfj Zostf cg' f/ knmgl; a ug{ ; lsg] .
- ^{!=} >vnfj 4 3/x?sf] xsdf uf/f] ; tx aflux/ cfpg] (Projected) em]fn 9f]f /fVg kf0g] 5g] . k/Dk/fut z]lsf em]fnx?sf] ; fy; fy}dfly e]6n]go]m em]fnx? ; d] /fVg ; lsg] . c; j4 3/x?sf] xsdf cfj Zostf cg' f/sf]cfsf/ k]\$f/ :j?ksf] em]fn 9f]f /fVg ; lsg] . l]of/h / k; n k]f]hgsf] nflu knmfdsf]/f]hE ; 6/, r]g u] ; d] /fVg ; lsg] .
- ^{!!=} k]o\$ tNnf 5l6g]u/l a9ldf !%) ld=ld=; Ddsf] sfg] /fVg ; lsg] . sfg] ; se/ bf0f af0fsf] 3/; u ldn]u/l /fVg' kg] .
- ^{!@=} t] f] tNnfdf)=() ld6/; Ddsf] 5fgf / kfvf /fVg ; lsg]5 . 5fgf cfj Zostf cg' f/ knmof6 j :nf]k ug{ ; lsg] .
- ^{!=} knmof6 5fgf ePsf] xsdf lgodfg' f/ kfpg] cl]td tNnfdf Go]td ## k]tzt sf]z /fVg' kg] .
- ^{!\$=} lgdf]f ug{ ej gaf6 kn6df lg]g cg' f/ ; Aofs 5f]8Psf] xg' kb] . ; Aofs b]ldf ROW lgw]f]f ePsf] ; 8fdf a9ldf)=() ld6/; Dd v8nsnf j f kf] /fVg ; lsg]5 . @U-)E ; Ddsf] 6k j f kfvf afx\$ afb]f] Sof6ln]f, sf]f cflb pQm ; Aofs b]ldf kg]u/l dflyNnf] tNnfdf lgsfNg kf0g] 5g] . olb afb]f] Sof6ln]f/ cflb lgsfNg]xf]eg]; f] tkm[e0fNnfst]aflix/l leQfsf]; txb]v Projection ePsf] r]f0 a/fa/sf]yk ; Aofs 5f]8g' kg] .
- ^{-v-} **lj z]f ofhgut pk]f]**
- o; pk]f]df Ps]st h]uf lj sf; sf]f]d c]tu] sdnlj gfos cfj f; ofhg]f, lnj f]l cfj f; ofhg]f / r]f]f, t]drf] / blu/] cfofhg]fleqsf kn6x? kb]g\ ej iodf ; ffng xg] c]o Ps]st h]uf lj sf; sf]f]d lf]sf] xsdf lj z]f ?kdf l; kf]f/ ; ul/Psf]cj :yfdf afx\$; fdg]tof o; }pk]f]sf] lgod nfu" ul/g]5 . j 8f g] \$ l:yt G.L.D. lf] ; d] cfj f; ofhg]f nflu ; ef]otf lf] ePsf]h]r/0f] 4 ?kdf Ps]st cfj f; ofhg]f nfu" ug{ / ofhg]f ; DkGg ePk]5 :j tM o; pk]f]df ufleg] . o; lf]df lgdf]f ul/g]ej gsf]nflu lgdf]f ; Da]wl dfkb]08 lg]g adf]hd tf]sPsf]5 .
- o; lf]df ; flj s adf]hd dd] / kf]lgdf]fdf afx\$ vfnl h]ufdf gofF3/ lgdf]f ubf{ej gsf] clwsQd ul/p08 se/ h lg]g adf]hd sfod ul/Psf]f //

I; = g#	ej gsf] lsl; d	hllufsf] lfqkmn	clwstd ufp08 se/h	clwstd prf0{	tnfsf] prf0{	clwstd tnf
!=	vfnl hllufdf gofF3/ lgdf0f ubf{	\$ cfgf; Dd	&) %	\$% lkmb -!#=& dl_=	*)) - () %) æ -@-\$% - @=&\$ dl_=	% -e-ofE 5flg] ; lxt_
@=		\$ cfgf b]v * cfgf; Dd	^) % jf (%* ju{ lkmb d]o] hg a9L xG5 .	\$% lkmb	-e0{ tNnfdf # ld6/; Dd /flg ; Sg\$-	
#=		* cfgf b]v ! /fkgl; Dd	%) %o jf !^\$# ju{ lkmb d]o] hg a9L xG5 .			
\$=		! /fkgl eGbf a9L	\$) %o jf @&%* ju{ lkmb d]o] hg a9L xG5 .			

#= **lj z]f kfj wfg M**
 lj sl; t kn6af6 k0f{?kdf l; u}kn6afx\$; f] sf] sg}6qmf lemst laqm ug{k/df jf cGo sg}k\$0/f/sf]
 gfd; f/l ug{k/df o; lj lgodfj nl -dfkb08_sf]ufp08 se/h / lgdf0f:yn ; DaGwl cfwf/e't Joj :yfx?
 k0ftof kfng u/l alg; s\$] ej gsf] j l/k/ 5fBj kg] hlluf hlt xf] ; f] 5f8L afsl hlluf dfq gfd; f/l
 a]lj vg ug{k kf0g\$. ; f] kfjhgsf] nflu To:tf kn6x? 6qmf0{ gfd; f/l ug{ ; DaGwt cf0fhgf
 gu/kflnsf jf gu/ lj sf; sf] l; kf1/; lng' kg\$. ; f] l; kf1/; sf] cfwf/df dfnkf] sf0ffon] kn6x?
 6qmf0 lbg ; Sg\$. ls0fsf6af6 aGg]gofRn6x?sf]Gogtd lfqkmn)-@-@-) / df]8f ^ ld6/ xg' kg\$.

-u_ **cfBf]us pkfj**
 o; pkfj cGtu{ eQmk/ ; fgf] cfBf]us lfq / ; fb]v klZrdtkm[gu/sf\$; 8s / ; Nnf3f/L bW kf6L
 ; 8salrsf]; Alft lfq / xl/t lfq afx\$]sf]e"efu kg\$. o; lfqdf xfn klg cfBf]us ultlj lwx? a9g]
 qmddf /x\$]fj]kl5; Dd cfBf]us kfjhgsf]nflu lj sl; t ub{nlug]5 . o; lfqdf sn, sf/vfgf, uf]fdx?
 pBf]us}gfd dfq 3/ agfpg :j ls[t lb0g\$. o; lfqdf kz' kG5L kfng (Livstock) Joj ; fosf]nflu
 cgdlt lb0g] 5g . o:tf ej gx?sf] nflu Pg lgodn] gkfn ; /sf/ cGtu{ ; DaGwt lgsfo -pBf]

dGqfno, j ftfj /0f dGqfno / :j f:Yo dGqfno cflb_sf]lj zjf cgdlt rflxg] Joj :yf u/\$f v08df ; f] cg' f/ cgdlt ln0{k} ug{kg}5 . o; pkIgdf lgdf]f ; DaGwl dfkb08 lgDg adf]hd xg\$.

!= ej gsf]lgkm tyf prf0{

- o; lgdf lgdf]f xg]ej gsf]lgkm / prf0{lgDg adf]hd xg' kg\$ M
- S= kn6 hllufsf]) kltzt; Dd dfq 9fsf ej g agfpg kf0g\$. sn sf/vfgf; u ; DalGwt sfoffho ej gsf]xsdf sf/vfgf ej gsf]Built up Area Sf@) kltzt; Dd dfq cgdlt lb0g\$.
- V= ej gsf]clwsQd prf0{ej gsf]k[t x]l lgDg adf]hd xg]5 . prf0{rf8f0\$# uOffeGbf a9l xg' xBq . sn, sf/vfgfsf] xsdf ; fdffgotof !^ ld6/ / ; f] ; DaGwl sfoffho ej g, ufbfdsf] clwsQd prf0{ !)=& ld6/; Dd xg' kg\$. sh prf0{lnbf lkngw n]nb]v ej gsf] ; j fR lj Gb'; Ddsf] b'lndf0{ ln0g\$. prf0{ a9l rflxg] k[t tsf lj zjf sn sf/vfgf ej g tyf cGo ; Argfsf]nflu cflrTo x]l g=kf=n]prf0{f yk ; xlnot lbg ; lsg\$.
- U= sf/vfgf / ufbfd ; fdffgotof ! tNnf]dfq xg]5 / ; f] u ; DalGwt sfoffho tlg tNnf; Ddsf] xg ; Sg]5 . lj zjf kl/l:yltdf sf/vfgfsf]k[t / cfj Zostf x]l ; ffbGbf a9l klg cflrTo x]l lbg ; lsg\$.
- 3= sn sf/vfgf ej gsf]nflu tNnf]prf0{cfj Zostf cg' f/ /fNg ; lsg\$. t/ ; f]; u ; DalGwt sfoffho ej gsf]xsdf klo\$ tNnf !) lkmb; Ddsf]prf0{f agfpg ; lsg\$.
- a= ROW lgwff0f ePsf af6f?df a9ldf)=() ld6/ ; Dd kflv8nsnf /fNg ; lsg\$.
- r= efofEsf] Googtd rf8f0 ! ld6/ -#U#E xg' kg\$ / :nfk a9ldf \$% l8u] xgkg\$. v8nsnf] prf0{clwsQd *E / v8nsnf]6\$g]efu Googtd (E xg' kg\$.
- 5= hllufsf] kfs[ts :nfksf] sf/0faf6 n]n l8km/; sf] xb; Dd ; flj] d]6 agf0{ 3/ lgdf]f ug{ kf0g\$. Ps tNnf; Ddsf] ; flj] d]6nf0{prf0{f u0fgf ul/g]5\$. t/ ; flj] d]6 PseGbf a9l aGg]cj :yf ePsf tNnf] ; flj] d]6eGbf dflysf] tNnf]e0b]v ; f] v08 jf gfnfsf]sh prf0{ gflkg\$. j] d]6 rflx+hllufsf] tNnf]u]p08 n]nb]v a9ldf \$ ld6/ ulx/f] Dd agfpg ; lsg\$. j] d]6nf0{sh prf0{f u0fgf ul/g]5\$. j] d]6 agfpf ; fwsf cGo 3/ tyf ; Argfnf0{j fwf gkg]u/l pkoQm k]lw ckgsf0{ ; lft 9un]agfpg' kg\$. j] d]6 lgdf]f] qmddf ; fwsf 3/ tyf ; Argfnf0{c; / k/f j f cGo lsl; dsf] lft ePsf ; f] sf]lhDd]f/l lgdf]f]stf{cfkmh]j xg ug{kg\$.
- @= sf/vfgf / ufbfd ej gsf] xsdf ; 8ssf] d]6 /fvg] prf0{f6 /fNg kf0g] clwsQd lkngy prf0\$] ; DaGwdf sfnfkq] ; 8ssf]nflu)=^) ld6/ uffan ; 8ssf]nflu)=&% ld6/ sLRr ; 8ssf]nflu)=() ; Dd agfpg ; lsg\$. sf/vfgf ej gsf]xsdf cfj Zostf cg' f/ /fNg ; lsg]5 . lgdf]f:yn ; 8seGbf xf]f]jf prf0{f eP 9n lgsf; ; hf? ?kn] ; ffng xg] lsl; dsf] ej gsf] lkngy agfpg' kg\$. af6f galg; s\$] cj :yfdf e"agf]f cg' f/ lkngysf] prf0{cfj Zostf cg' f/ /fNg ; lsg5 . lkngysf] prf0{ se/ bf]f af]f 3/ ; u ldNg]u/l /fNg' kg\$.
- #= ej gsf]Googtd rf8f0{@-\$) ld6/ xg' kg\$. ej gsf]prf0{/ rf8f0\$]cgkftdf ; se/ #M eGbf a9l xg' xBq .
- \$= ej gsf] klo\$ sf]fx?df /fvg] vNnf emfn, 9f]f tyf elG6n]zgsf] efu ; f] sf]f]f] e0b] 9flsPsf] lgkmnsf] Googtd !) kltzt xg' kg]5 . :6f] / khf sf]f afx\$ cGo sf]fx?df kof]t k\$]fz / qm; elG6n]zgsf]Joj :yf xg' kg\$.

- %= cfj Zos tf cg' f/sf] emfn 9f\$fsf] cfsf/ k\$ f/ /f/g ; lsg] 5 / kmfdfsf] /f/nE ; 6/, r\$ u\$; d] /f/g ; lsg\$.
- = af6f] kmflgwfl/t ; 8s dfkb08 cg?k ; bAofs 5f8g' kg\$. ; 8s dfkb08 lgwfl/t geP sIDtdf # ld6/ 5f8] dfq lgdf\$ ug{kf0g\$. bf\$af6f] hfl8g]:yfgsf]xsdf] ; 8s lj efuaf6 tf]sPsf]dfkb08 nfu"xg\$. t/ pBf\$ ej gsf]nflu cfj Zos uf8{xfp; , kDk xfp; , lj B't ; j :6zg, ; e\$6 Sj f6/ h:tf Ps tNn] % ld6/e\$bf sd prf0\$ b0{ ; o j u{lkmbe\$bf sd se/h ePsf 6x/fx? ; 8s dfkb08 lgwfl/t geP ! ld6/ 5f8] lgdf\$ ug{kf0g\$.
- & ; fd\$gotof ej gsf]bf\$ af\$bf / k5fl8tkm%ofn 9f\$ f g/fvsg kn6 hllufsf]l; dfgfaf6 # ld6/ -!))E_ ; bAofs sfod /f/g' kg\$. t/ pBf\$ ej gsf]nflu cfj Zos uf8{xfp; , kDk xfp; , lj B't ; j :6zg, ; e\$6 Sj f6/ h:tf Ps tNn] % ld6/e\$bf sd prf0\$ b0{ ; o j u{lkmbe\$bf sd se/h ePsf 6x/fx? l; dfgf; Dd agfpg ; lsg\$.
- *= kn6sf]l; dfgfaf6 sIDtdf # ld6/ -!))E_ 5f8] dfq lgdf\$ ug{kf0g\$. %ofn 9f\$fsf]nflu 5fl8g]; bAofs k\$o\$ kn6sf]nflu 5\$5f5\$} xg' kg\$. olb Pp6]kn6df klg Pse\$bf a9l ej g a\$g] ePdf k\$o\$ ej gsf]5\$5f5\$}; bAofs sfod /f/g' kg\$. t/ pBf\$ ej gsf]nflu cfj Zos uf8{xfp; , kDk xfp; , lj B't ; j :6zg, ; e\$6 Sj f6/ h:tf Ps tNn] % ld6/e\$bf sd prf0\$ b0{ ; o j u{lkmbe\$bf sd se/h ePsf 6x/fx?df l; dfgfaf6 @ ld6/ 5f8l emfn 9f\$ f /f/g ; lsg\$.
- (= pBf\$uf6 pTkfbg xg] kmfxf]d\$bf jftfj /0flo k\$bf\$of gxg] u/l Joj :yfg ug{k g\$. /; fogoQm t/n kbfy? cfj Zos treatment -pkrf/_ k15 dfq 9n lgsf; j f gbldf hfg]u/l plrt Joj :yf ug{k g\$. pBf\$ufsf]u} lh\$ld]f/laf6 jftfj /0f tyf vfhf kltsh c; / k/\$f]alemg cfPdf g=kf=n]cfj Zos sf/j fxl ug{; Sg\$.
- != dhb/, sdf/l, pTkfbg k\$qmf / dhb/x?sf]:j f:Yo, ; k\$0{/ ; 'lffsf]k\$nt >d Pg adf]hd Joj :yf u/\$f]xg' kg\$. k\$bf\$stf\$?sf]cfs:ds ; 'lffnf0{b]6ut u/l e\$Dk lg/f]s ; Argf l8hf0gsf]; fy; fy 0dhf; L PISh8 (emergency Exit) / Firescape sf] Joj :yf ; d] ug{k g\$. w}dfg; x? sfd ug{ pBf\$ ej gx?df cfktsfnlg l:ytsf] ; \$t ug{o\$gx? / cllglg/f]s o\$gx?sf] ; d]rt Joj :yf xg' kg\$. o:tf ej gx?df cfktsfnlg dfu{; \$t x? k\$6 ?kdf b]vg]u/l /f/g' kg\$.
- !!= /fli60 ej g ; lktf (National Building code) df cfwfl/t e0{g=kf=af6 tof/ ul/g]lgb]zsfdf tf]sPsf] kf\$ wfgx? ; d] kfngf ug{k g\$.
- 3_ Jofkfl/s pkI\$ -
- c/lgsf] /hdfu\$] pQ/tkm/ xgd\$] vfhfsf] blf0ftkm\$] xl/t lf\$ afx\$sf]gu/sf]e=eunf0{ Jofkfl/s pkI\$ egl tf]sPsf]5 . oftfoftsf]/fdf] ; lj wf / l5d\$]l a:tlx?; u lgs6tn]ubf{o; lf\$df Jofkfl/s ultlj lw al9/x\$]f / /fhwglnf0{ k\$ g\$fn; u hf\$g] agkf alb{f; sf] af6f] lgdf\$ffwg cj :yfdf /x\$]f] ; f]sf]lgdf\$; Dk\$g ePkl5 ol ultlj lwx? cem}a9n}hfg] k\$z:t ; e\$g gf ePsf]h]o; lf\$]f] ; lglZrt lj sf; cfj Zos b]vG5 . Jofkfl/s k\$bf\$hg\$]nflu Joj xfl/s xg]lsl; dn]s]L ; lj wfx? ; d] lbb}o; pkI\$]sf]nflu lgdf\$; DaGwl dfkb08 lgDg adf]hd lgwf]of ul/Psf\$ -

!=

l; = g#	ej gsf] lsl; d	hllufsf] lfgkm	clwstd ufp08 se/h	clwstd prf0{	tnfsf] prf0{	clws td tnf
!=	vfnL hllufdf gofF3/ lgdfQf ubf{	\$ cfgf; Dd	&) %	!^ dl= - 3/sf] prf0{ rfBf0\$ f] # u0ff ebf a9L	!) U - # dl=	% !) U - # dl=
@=		\$ cfgf b]v * cfgf; Dd	^) % jf (%* ju{ lkmb d]o] hg a9L xG5 .	xg' xBj ..	-	e0\$ f] tnf !@j ; Dd /Vg ; Sg]
#=		* cfgf b]v ! /fkgl; Dd	%) % jf			5 -
\$=		! /fkgl ebf a9L	!#\$# ju{ lkmb d]o] hg a9L xG5 .			
			\$) % jf			
			@&#* ju{ lkmb d]o] hg a9L xG5 .			

kbgZr M c/lgsf] /fhdfu{ u hfl8Psf] ls0fsf] xsdf af6f] km[lgodfg' f/ hlluf 5f8nf k5fl8 af5L xg]
hllufsf] rfBf0{ * dl6/; Dd ePsf] cj :yfdf af5L hlluf k7f se/h agfpg ; lsg5 .

@= ; 8ssf] d]o /yfsf] prf0af6 /Vg kf0g] clwsQd lkngy prf0\$ f] ; Daewdf sfnfkq] ; 8ssf]
nflu !=@ ld6/; ufa] ; 8ssf] nflu !=% ld6/; sIRr ; 8ssf] nflu !=* ; Dd agfpg ; lsg5 .
lgdfQf:yn ; 8sebf xf] f] jf prf0af6 eP 9n lgsf; ; hf? ?kn] ; ffng xg] lsl; dsf] ej gsf]
lkngy agfpg' kg5 .

#= !))) ju{ lkmb; Ddsf] ej gdf eYofEsf] Go]td rfBf0 !=) ld6/ -#U #a_ xg' kg5 ; f] lfgkmnegbf
a9L ePaf6 eYofEsf] Go]td rfBf0{ !=) ld6/ -\$U)a_ xgkg5 * / :nfk a9ldf \$% l8ull xg'
kg5 . v8lnsf] prf0{ clwsQd *E / v8lnsf] 6\$g] efu Go]td (E xg' kg5 . olb kmnf]
Pi/of @%)) ju{ lkmb ebf a9L ePaf6 yk Pp6f ; xfos eYofaSf] Joj :yf ug{kg5 . To:tf ; xfos
eYofaSf] Go]td rfBf0{ ! ld6/ xg' kg5 .

\$= ; 8ssf] 5\$} gfd / dfkb08 lgwf{ of ePsf c/lgsf] /fhdfu{ afx\$ c6o af6f] R.O.W. kl5 @
ld6/ ; foofs 5f8g' kg5 . o; /l 5f8Psf] b'l - R.O.W. kl5 @ ld6/_ leq dflyNnf] tNnfdf !

ld6/; Ddsf] SofG6nēn projection ug{; lsg\$. cō uf]f] rnf rNt[sf]af6f]/ lghL af6f]f
cō lf]df h:t} tf]sPsf] dfkb08 5f]l lgdf]f ug{kg\$. bf]f]f] hf]8g] :yfgsf] xsdf ; 8s
lj efuaf6 tf]sPsf] dfkb08 nfu" xg\$.

k] {lgwf/t ; 8s dfkb08 cg?k lgdf]f ul/Psf] ej gdf rfn" dfkb08 adf]hd ; fAofs
gkl b]vPdf klg tNnf yk / dd]t ug{lbg ; lsg\$. t/ hu; Dd eTsfP/ kgM lgdf]f ug{xsd
eg]rfn"; 8s dfkb08 cg?kg}; fAofs /fVg' kg\$.

%= S]b]o tyf cō ahf/ -j zfn ahf/ l8kf6d]6n :6f], ; k/ dft] M axpkof]l Jofkfl/s sDkn\$;
cflb h:tf Jofkfl/s kf]hgsf] nflu afg] ej gdf sh Built Up Area sf]@) k|tzt kflsEsf]
Joj :yf ug{kg\$.

Ij sf; zln lf]df lgdf]f xg]; fj h]gs ej g ; DaGwl Ij z]f Joj :yf

o; pk]f]df ; /sf/l, cw{; /sf/l, u}; /sf/l / ; fdflhs ; 3, ; :yfsf ej g, lj Bfno, c:ktfn, gl; E xf],
:j f; Yo s]b]tflnd s]b]cō xf]n, Jofkfl/s k|t]7fg cflb agfg pg kf0g\$.

!= .s]j u\$] ; fj h]gs ej gsf] nflu Go]td @ /fkgl / df]8f @) ld6/ xg' kg]5 . v]j u\$] ;
fj h]gs ej gsf] nflu Go]td ! /fkgl e]bf sd xg' x]g .

@= u]p08 se/]hsf] xsdf Ij le]g j u\$] ; fj h]gs ej gsf] nflu lgDgfg' f/ Joj :yf ul/Psf]M

- .s] / ..v]j u\$] ej gsf] nflu clwstd u]p08 se/] \$) k|tzt; Dd lbg ; lsg\$.

- ..v]j u\$] nflu

h]lufsf] l]f]km clwsQd kfpg]u]p08 se/]h

\$-) -) ; Dd &) k|tzt

) -\$-) -) e]bf a9L)-*-) -) ; Dd ^) k|tzt jf (%* j u{lkm6d]o}h]g a9L x65

) -*-) -) e]bf a9L !-) -) -) ; Dd %) k|tzt jf !^\$# j u{lkm6d]o}h]g a9L x65

!-) -) -) e]bf a9L \$) k|tzt jf @&* j u{lkm6d]o}h]g a9L x65

#= .s]j u\$] ej gsf] nflu cfj Zostf cg' f/ /fVg ; lsg\$. ..v]j u\$] ej gsf] nflu clwsQd prf0{
!^ ld6/; Dd cg]lt lb0g\$ / ..v]j u\$] nflu !) = ld6/; Dd agfg pg lb0g\$.

\$= .s]j u\$] ej gsf] nflu cfj Zostf cg' f/ tNnf? /fVg ; lsg\$. ..v]j u\$] ej gsf] nflu
clwsQd % tNnf; Dd cg]lt lb0g\$..v]j u\$] nflu clwsQd # tNnf; Dd agfg pg lb0g\$.

%= .s]j u\$] ej gsf] nflu dfq FAR sf] lgod nfu" xg\$. h; cg' f/ FAR clwsQd @ ; Dd
lb0g\$.

^= .s]j u\$] ej gsf] nflu dfq af6f] tkm nf06 kn]sf] lgod nfu" xg\$. af6f] tkm afx\$ cō
df]8fdf !^ ld6/sf] prf0hf0{a] nf0g dfgl nf06 kn]sf] lgod nfu" xg\$.

&= ej gsf] tNnf] prf0{cfj Zostf cg' f/ /fVg ; lsg\$. ; fj h]gs ej gx? lgdf]f ubf{lgDgfg' f/
fAofs /fVg' kg\$.

*= ; 8s dfkb08 lgwf]f ePsf]f ; 8s dfkb08df yk @ ld6/ 5f] agfg' kg\$. ; 8s dfkb08
lgwf]f gePsf]f ..v]j u\$] ej gsf] nflu tl]g ld6/ ..v]j u\$] ej gsf] nflu ! ld6/ 5f]8g'
kg\$.

- (= .sú / ..vú j u\$] ej gsf] nflu # ld6/ /Vg' kg] t/ .sú / ..vú j u\$] ej gsf] ; lj wf / Joj :yfkgsf] nflu agf0g] uf8{xfp; ; e[6 Sj f6/ , lj Bt ; a :6zg, kdk xfp; cflb Ps tNn] kf] ld6/e6bf xf]f] / @)) j u{ lkm6e6bf sd lkngy Pl/of ePsf 6x/fx? / ..vú j u\$] c6o ; fj hlg ej gsf]nflu hllufsf]l; dfgf; Dd agfpg ; lsg] .
- != .sú / ..vú j u\$] ; fj hlg ej gsf]nflu # ld6/ /Vg' kg] t/ .sú / ..vú j u\$] ej gsf] ; lj wf / Joj :yfkgsf] nflu agf0g] uf8{xfp; ; e[6 Sj f6/ , lj Bt ; a :6zg, kdk xfp; cflb Ps tNn] kf] ld6/e6bf xf]f] / @)) j u{ lkm6e6bf sd lkngy Pl/of ePsf 6x/fx? / ..vú j u\$] c6o ; fj hlg ej gsf]nflu hllufsf]l; dfgfaf6 @ ld6/ 5f8l agfpg ; lsg] .
- !!= dh e\$ofa tyf s/l8f] Go]td rf]f0{ != ld6/ -% lkm6_ xg' kb] . e\$ofa sf] Tread sf] Go]td rf]f0{ !! Ogrl / Riser sf] clwsQd prf0{ & Ogr xg' kg] . sú / ..vú j u\$] ; ffj hlg ej gsf]nflu Go]td Ps j 6f yk ; xfos e\$ofa xg' kg] . olb k]o\$ tNnfd Floor Area @%)) j u{ lkm6e6bf a9l xg] / Travel Distance @% ld6/ e6bf a9g uPsf] cj :yfdf c6o ; fj hlg ej gsf]xsdf klg Go]td ! j 6f yk ; xfos e\$ofa xg' kg] . To:tf ; xfos e\$ofa sf] rf]f0{ Go]td ! ld6/ xg' kg]5 . %)) j u{ lkm6e6bf a9l lkngy Pl/of ePsf ej gx?df ckfut tyf c; Qm JolQmx?; d] e0ftNnf / zf]fnodf klg ; Sg] u/l Ramp sf] Joj :yf ug{kg] . ; f\$] rf]f0{ Go]td ! ld6/ xg' kg]5 . Ramp agfpg !) e6bf a9l :nf] /Vg' x6g] .
- != kf] tNnf e6bf a9l j f !^ ld6/e6bf a9l prf0{xg] .sú j u\$] ej gx?sf]nflu pkoQm l8hf0g / :k]; lkm6e6bf] lkm6sf] ; d] Joj :yf ug{kg] .
- != ej gsf] ; Argfut ; /lfsf] ; fy; fy} cfsl:ds cj :yfdf kof]stf] ?sf] ; /lffd ; d] k]tsh c; / gkg]u/l lgdf] ug{kg] . kof]stf] ?sf] cfsl:ds ; /lffnf0{b]6ut u/l e5Dk lg/f]s ; Argf l8hf0gsf] ; fy; fy} Emergency Exit / Fire escape sf] ; d] Joj :yf ug{kg] . rnlrq; efej g h:tf dflg; x? hd36 xg] ej gx?df cfktsfnlg l:ytsf] ; \$] ug{ogqx? / clGulg/f]s ogqx?sf] ; d]rt Joj :yf xg' kg] . o:tf ej gx?df cfktsfnlg dfu{ ; \$]x? k]6 ?kdf b]vg]u/l /Vg' kg] .
- != .sú / ..vú j u\$] ; fj hlg ej gx?sf]nflu kf]s] lgDgfg; f/ xg' kg] .
 l; g]f, cl86f]od tyf To; k\$]sf] c6o ej g - %) l; 6sf] nflu !) j u{ ld= gl; f]xf] / c:ktfn- % j Bsf]nflu !) j u{ ld= ; /sf/l sfofho / c6o ; 3; :yf ej g- !)) j u{ ld= Built up Area sf]nflu !) j u{ ld= dfnkf], gfkL, a\$, 6fkms sfofhosf]nflu - !)) j u{ ld= Built up Area sf]nflu !% j u{ ld= xg' kg] .
- c6o k]j wfgx? M /fli6o ej g ; k]tf (National Building code) df cfwfl/t e0{gkf]af6 tof/ ul/g] lgb]zsfdt tf]spsf]k]j wfgx? ; d] kfngf ug{kg] .
- k]Zr Mdfly pNn]vt afx] c6o k]j wfgx? cfjf; lo ej gs}dfkb08 nfu" xg] .
- #= xl/t lfg] M
 o; lfg]df ; Nnf3f/lsf]jg lfg] xgd]t]vf]f, rv' vf]f / v:ofa v; ^ vf]fsf] dfkb08leqsf] lfg]nf0{xl/t lfg] egl tf]spsf]5 .
- s= gbl lsgf/ pk]f] M xgd]t] vf]f, rv' vf]f / v:ofa v; ^ vf]fsf] dfkb08leqsf] gbl lsgf/sf] rf]f0nf0{gbl lsgf/ pk]f] egl tf]spsf] . o; pk]f]df s]if kof]hgsf] lqmrfsnfk dfq ug{kf0g] / fdf]otf sg]ls; dsf]lgdf] ug{kf0g]5g] . s]if kof]hgsf]nflu c:yfol k\$]tsf]6x/f -ksf]f_ agfpg

eg]cgdlit lbg ; lsg§ . gblaf6 vt/f pTkcg xb]ePdF gu/kflnsfsf]:j ls[t ln0{afW lgdfQf ug{lbg ; lsg§ .

v= j g pkIfq M o; pkIfq cGtu{ ; Nnf3f/l j g lfq kb§ . o; pkIfqdf lglh kofhgsf]nflu sg}ls; dsf] lgdfQf ug{lbg]5g . ; fj hlgS ; lj wf / kfs{joj :yf cfbsf]nflu cfj Zos ; Argfx? lgdfQf ug{k/hf gkf-sf]kj {; j ls[t ln0{a9ldf % ld6/ prf0{ Ddsf]; Argf lgdfQf ug{; lsg§ .

emfn 9f§ j f elG6n§/ /Ng M cf^gf]hluvsf]; fy l; dfgfdf 3/ agfpEf ; Fwof/sf]:j ls[t afix§ cfo cj :yfdf emfn j f elG6n§/ j f sg}ls; dsf]lgsf; sf]joj :yf ug{kf0g]5g .

SofG6n§/ j f j fbhL M 3/ agfpEf ; fj hlgS ; 8s tyf ; 8saf6 tf]sPsF]; f]oFs; Dd SofG6n§/ j fbhL sf]f ;]6ls kfgl 6sl tyf e-ofE agfpg kf0g]5g .

9n tyf kfglsf]lgsf; M krfk] kfgl lgl/lf0f dufn eP/ ; fj hlgS 9n j f ;]6l 6afEsf hfB§' kg§ .

; ldf kvfh M ; ldf kvfh tyf ejgsf] hu cfk] ; j fldTj sf] hluvdf lgdfQf xb' kg§ . ; 8stkm cfj Zos dfkb08 5f§ dfq ; ldf kvfh agfpg lb0g§ . ; fdfgotf # ld6/eGbf clnf]kvfh lgdfQf ug{ lb0g]5g . ; f]Gbf clnf]kvfh cfj Zos ePdF cf]rTo x]l gkf-n]j z]f ; j ls[t lbg ; Sg§ .

3/ lgdfQf sfo{; DaGwL eQmk/ gu/kflnsfn]to u/\$f]dfkb08

eQmk/ gu/kflnsfsf lj leG ; 8sx?nf0{-s_ b]v -r_ ; Ddsf]j u{5baf0{lgdg dfkb08 sfod ul/Psf 5g\ ; 8ssf]gfd / lj j/0f

-s_ /fhdfu{M o; ; 8sdf s]b]/yfb]v bj }tkm@% ld6/ ; Dd :yfol j f c:yfol lgdfQf sfo{ug{glbg}. != c/lgsf]/fhdfu{

-v_ ; xfos dfu{M s]b]/yfb]v bj }tkm!% ld6/ ; Dd :yfol vfnSF]lgdfQf sfo{ug{glbg}. != gu/sf]; 8s @= uxO kfyl ln1/f§

-u_ lhNnf dfu{M s]b]/yfb]v bj }tkm!! ld6/ ; Dd :yfol vfnSF]lgdfQf sfo{ug{glbg}.

!= eQmk/ k'/fgf]af6f§f]ltg sg]x§; fgf]l7dl x§; gfdunsf]qm; & -h8la6l sfoffo ePsf]7fpF ; Dd .
@= eQmk/ -k'/fgf]af6f§f]ltgs§] eQmk/ x§gu/sf§ ; Dd .
#= eQmk/ dxfnldl :yfg b]v rfe' gf/fo0fsf]kfls§ ; Dd .
\$= kl; v§ ; 8s
%= RofDxf l; * tfynl
^= ; Nnf3f/l -- k'/fgf]l7dl hfg]

-3_ sg§ ; 8s - k]fvf ; 8s - M s]b]/yfb]v bj }tkm& ld6/ ; Dd :yfol vfnSF]lgdfQf sfo{ug{ glbg}

!= eQmk/ 6nL j ; :6k - ; b{j gfossf]u§ ; Dd .
@= eQmk/ huft]x§}xgdgt]x§}gu/sf§ af6f]; Dd gofRgdfQf ePsf]; 8s ; DDF .

#= eQmk' b' ; ff/ sf of h osf] k l Z rd tk m s] s g f x } cf B f] us l f g sf] k l Z rd x } gu/s f ; 8s - kf6L_ ; Dd .
 \$= eQmk' 6mL a; :6k b] v b/af/ :Sj fo/ h fg] lkr af6f] x g d g t] v f h fsf] kh; Dd .
 %= dh9f\$ f -- Rof xl; x
 ^= dh9f\$ f -- ; 8fn
 &= sdn kf y/l k l Z rd l 8n d g l s f] af6f] 5 p a f 6
 *= r f E' h fg] af6f]
 (= x g d f g 3f6 -- hu ft l
 !)= Aof; L -- e m f y j h
 !!= 0 G b f l o 0 f l -- Aof; L
 !@= led; j -- j f; l s j f
 !#= / fd 3f6 -- 6mL k f s {
 !\$= af/fx l -- c/l g s f] / f h d f u {
 !% = e f g -- u f}

-a _ lk m 8 / - ; x f o s ; 8s _ M s [b] / y f b] v b j } t k m % l d 6 / ; Dd : y f o l v f n s f] l g d f f s f o { u g { g l b g } .
 != a l x f o 0 f -- s D k f s
 @= x g d f g 3f6 -- g f n f
 #= s d n l j g f o s k f 0 k n f 0 g
 \$= d h 9 f \$ f -- 5 f l n a
 %= a y f n -- s f 7 0 8 f }
 ^= s d n l j g f o s - h l l u f P s l s / 0 f c f o f h g f b l l f 0 f k l s f] a f 6 f]
 &= r f E' h fg] af6f] h f B \$ f]
 *= d x f s f n l l k 7 a f 6 f]
 (= o f t f / v r f] a f 6 f]
 != j f l; s r f a f 6 f]
 !!= s f l l x f r f a f 6 f]
 !@= / f d 3f6 a f 6 f] -- s
 / f d 3f6 a f 6 f] -- v
 !#= a f / f x l a f 6 f] -- u
 !\$= x f s k m l x t l a f 6 f]
 !% = ; N n f 3f / l k ' f g f] a f 6 f]
 !^= Aof; l a f 6 f] - x f n d f n k f] s f o f h o c u f l 8 _
 !&= h u f t l k ' f g f] a f 6 f]
 !* = 0 f f b f h a f 6 f]

-r_ u f f f] a f 6 f]

!= u f f f? / s h f] - @)) d l 6 / ; Dd n f d f \$ f] x s d f_ #
 @= u f f f? / s h f] - @)) d l 6 / e G b f n f d f \$ f] x s d f_ %

; f j h l g s ; 8s P j , @) #! a d f l h d t f l s P s f] ; 8s ; l d f

; f j h l g s ; 8s P j , @) #! s f] b k r f # n] l b P s f] c l w s f/ k f f u u / l > l g k f n ; / s f / n] b k f o s f] ; f j h l g s ; 8s x ? n f 0 { b k f o a d f l h d a l u \$ / 0 f u / l ; 8s s f] s [b] / y f b] v b f o F a f o F b k f o a d f l h d s f] ; 8s ; l d f t f l s P s f] 5 .

-s_ / f h d f u f ? M

-!_ c/l g s f] / f h d f u { - s f 7 d f 0 8 f } - s f l f / L

-v_ ; xfos dfu{ lqe] g /fhky

-!_ sf7df08f}-- lqzhl

-u_ lhNnf dfu{x?

-!_ eQmk' -- gu/sf]

-@_ ; ftbf]f6f]-- l6sfe}j

-#_ ; fgfl]7dL -- c/lgsf]/fhdfu{

-\$_ afldtl -- uf]fj /l

-%_ uf]0f{-- ; fF'

-^_ sf7df08f}-- blf0fsfnl

-&_ sf7df08f}-- a9flgns07

-*_ l; gfdE]n -- eQmk'

-3_ zx/l dfu{x?

g]fn clw/fhosf gu/kflnsf lf]gleqsf ; a}; 8sx? -/hdfu{ ; xfos dfu{/ lhNnf dfu{x fx\$_ .

-!_ k\$0f -s_ df n]vPsf /fhdfu{ / pk]osfsf] r]qkysf] s]b| /yfb]v bf]fafofFbj]t/ kRrl; kRrl; ld6/ ; 8s ; ldf tf]sPsf] .
-@_ k\$0f -v_ df n]vPsf ; xfos /hdfu{x] s]b| /yfb]v bf]fafofFbj]t/ kGw|kGw| ld6/ ; 8s ; ldf tf]sPsf] .
-#_ k\$0f -u_ df n]vPsf lhNnf dfu{x] s]b| /yfb]v bf]fafofFbj]t/ bz bz ld6/ ; 8s ; ldf tf]sPsf] .
-\$_ k\$0f -3_ df n]vP adf]hd ; f] h]gs ; 8ssf] G]td ! ld6/ / clwstd % ld6/ ; Ddsf] kh6kfy ; d]nf0{ ; 8s ; ldf tf]sPsf] .
; f] h]gs ; 8s P] , @)! sf]bk#f # s n]lbPsf] clwsf/ k]f] u/L g]fn ; /sf/n] ; 8s ; ldf tf]sPsf] ; 8s ; ldf / ; 8s ; ldf gt]sPsf] ; f] h]gs ; 8sdf ; f] ; 8ssf] lsgf/faf6 ^-^ ld6/ ; Dd kvff] afx\$ c]o sg]ls] ; dsf]:yfol agf] -:6&r/_ jf ej g s; h]lgdf] ug{gkfp] u/L lgif] u/]f]5 .

kl/R5þ %

ej g dfkb08; ut ; DaGwt cGo dfkb08x?

kl/R5þ %

!= kzklit lf]sf]dfkb08

kzklit lf]lj sf; sf]f P] , @) \$\$ sf]bkrf !) sf]pkbkrf !)=!=!) / !)=!=!% lbPsf]
clwsf/ kof]u u/l kzklit lf]lj sf; sf]f ; ffnf kl/ifbn]agfPsf] b]fo adf]hdsf]
dfkb08nf0{g]fn ; /sf/af6 :j ls[t k]t ePsf]5 . kzklit lf]nf0{; #ift :df/s lf]elg
k]rlg :df/s ; #ift P] , @)!# cgtut 3f]ift ePsf o; /l 3f]ift ePsf]ldlt b]v
; #ift :df/s lf]sf]nflu tf]sf]dfkb08 / kzklit lj sf; sf]f P] @) \$\$ cgtut
ag]sf]dfkb08 nfu"xg] .

!= dfkb08 nfu"xg] lf] of]dfkb08 kzklit lf] cgtut[sf]b]fostf]7fp?df nfu" xg]5M

-s_ >l kzkltgfy d]gb/ j l/kl/sf]b]fostf] lf]

-!_ kj { - lqe] g lj dfg:yn
-@_ klZrd - uf]fnf rf]b]v ldqkfs{; Ddsf]rqmky
-#_ pQ/ - ldqkfs{af6 uf]l3f6 hfg]af6]x]afudtl gbl; Dd
-\$_ b]lf0f - uf]fnf rf]b]v rqmky x]lqe] g lj dfg:ynsf]df] kfs{ Dd

-v_ hoj fu]j /l, tfd]j / tyf lgj f]f]j / l j l/kl/sf]b]fostf] lf]

-!_ kj { - rqmky
-@_ klZrd - e08f/vfnf] pQ/-klZrd sgfaf6 l; kmn rp/ x]sf=g=kf=j 8f g]* sf]klZrd ; ldfgf; Dd
-#_ pQ/ - l; kmnaf6 hoj fu]j /l cfpg]kSSL af6]b]v pQ/ % lds6/; Dd / hoj fu]j /l
d]gb/sf]klZrdaf6 lgj f]f]j / l b]v pQ/ rqmky hf]8g]sRrl af6f].
-\$_ b]lf0f - e08f/vfnf]pQ/ tk]sf]kvf] .

-u_ e08f/vfnf]b]fostf] lf]

-!_ kj { - rqmky
-@_ klZrd - e08f/vfnf]kvf] j flx/sf]sRrl af6f]
-#_ pQ/ - e08f/vfnf]kvf] j flx/sf]sRrl af6f]
-\$_ b]lf0f - e08f/vfnf] b]lf0f-klZrd sgfaf6 klZrd kl]sf] 6f]hsf] sRrl
af6f]/ /ftf]haf6 uf]fnf rf]; Dd cfpg]kSSL af6f].

-3_ rf-lj xf/ tyf wGb]r]o j l/kl/sf]b]fostf] lf]

-!_ kj { - rqmky
-@_ klZrd - rf]lxn rf]af6 nfdfl]f]y/l hfg]kSSL ; 8s
-#_ pQ/ - kzklit leq df=j= sf] b]lf0f-kj { sgfaf6 rGb]j gfos lg:sg]
sRrl af6f] xb} rf-lj xf/ pQ/sf] af] :tk ; Dd / Toxf]b]v pQ/ kSSL
; 8s lg:sg]sRrl af6f]; Dd .
-\$_ b]lf0f - wGb]r]o k]0fsf]b]lf0f-kj { sgfaf6 @) dl= b]lf0f / rqmkyaf6 @)
dl= klZrd u0{sRrl af6f]xb}rf-lj xf/ b]lf0f tk]faf6 nfdfl]f]y/l hfg]kSSL ; 8s ; Dd .

-a_ rGblij gfos j l/kl/sf]bxfosf] lfq

- !_ kj { - rGblij gfos dlGb/sf] p0/ tkfsf] rp/sf] kj {p0/sf] sgfaf6 SRrlaf6f]xb}rfj lxn rf\$af6 nfdflkfyl hfg]kSSL ; 8s ; Dd .
- @_ klZrd - rGblij gfos dlGb/sf] p0/tkfsf] rp/sf] p0/-klZrd sgfaf6 ; f]l dlGb/sf]klZrdsf]kSSL ; 8s xE}; f]dlGb/sf]kj kf6 nfdflkfyl hfg]kSSL ; 8s ; Dd .
- #_ p0/ - rGblij gfos dlGb/sf]p0/ tkfsf]rp/sf]p0/l ; ldfgf .
- \$_ bllf0f - rfj lxn rf\$af6 nfdflkfyl hfg]kSSL ; 8s ; Dd .

-r_ e08f/7j / j l/kl/sf]bxfosf] lfq

- !_ kj {- kSSL ; 8s
- @_ klZrd - wf]lvfhf
- #_ p0/ - zxlb wdE0m rf\$sf]p0/ ; ldfgfaf^ e08f/7j / dlGb/sf]kjE0fsf]p0/l ; ldfgf xb}sf=d=g=kf= j 8f g+= ; l6 g+!) ^&@ sf]ls=g+@ sf]hllufsf]p0/l ; ldfgb]v wf]lvfhf ; Dd .
- \$_ bllf0f - kSSL ; 8s / sfnf]kh .

-5_ s6j lxn kfE0f j l/kl/sf]bxfosf] lfq

- !_ kj { - s6j lxn hfg]af6f] / sf=d=g=kf= j 8f g+= ; l6 g+!) ^&@!! sf]ls=g+%^ / ^! sf]hlluf
- @_ klZrd - ; f]; l6 g+!) ^&@!! sf]ls=g+^# sf]hlluf
- #_ p0/ - ; f]; l6 g+!) ^&@!! sf]ls=g+^# sf]s]l efu / ; f]l ; l6 g=sf]ls=g+^ sf]hlluf
- \$_ bllf0f - ; f]; l6 g+!) ^&@!! sf]ls=g+^* / ls=g+&) sf]hlluf .

!@ kzkl t lfqdf lgdf0f tyf cGo sfpfsnfk ug{gkf0g] kzkl t lfqsf]wld\$, ; f:s[ts Pj +k/Dk/fsf] ; Af0f u/L ; f] lfqdf :j R5 j ftfj /0f sfod /Vg cfj Zos ePsf]kzkl t lfqsf] dfkb08 nfu"ePsf] lfqdf s; h] klg bxfofd n]vPsf] dfkb08 lj kl/t sg}sf d/f xl ug{u/fpg kfpg]5gM

-s_ ej g lgdf0f ; DaGwl dfkb08M of] dfkb08 nfu"ePsf] lfqdf ej g agfpbf b]fo adf]hd ug{kgsf

- !_ ej g k/Dk/fut g]kfnl z]hldf agfpbg' kgf .
- @_ gofFej g agfpbf sh hllufsf]*) k]tzt efu ufp08 se/h lng ; lsgf . t/ k/fgf ej g e]sf0 ; f]7fpssf]k'/efudf gofFej g agfpbg ; lsgf . o; /l k/fgf ej g e]sf0{ gofFej g agfpbf j f ; f]l ej g dd] ubf{ flj ssf]ej gsf]gsf ; f clgj fo{?kn]kl/ifb\ ; dlf k] ug{kgsf .
- #_ ej gsf] prf0n] kzkl t lfqsf] j ftfj /0f, dlGb/, r]o, :tk j f laxf/nf0{ k]ltsh c; / gkg]ePdf a0un tnf ; lxt \$ tnf u/L a9ldf #% km6; Dd prf0\$]ej g agfpbg :j ls[t lbg ; lsgf .

t/ ej gsf] prf0f] kzkl t lfdf /x\$ f dlGb/, :tk cflb
j l/k/sf] j ftfj /0fnf0{k|tsh c; / gkg{ePd f ; 8s tk k/fgf k/Dk/fut
gkfnl zhsf ej g; # lNg]u/l ej g agfpg :j ls[t lbg ; lsg\$.
-\$. ej gsf] l; ln^sf] Gogtd prf0{& km6 ^ OGr / clwstd prf0{* km6
xgkgs\$.

-%. snf tyf j f:t\$nsf b[6n] ; Af0f ugkg{ k/Dk/fut gkfnl zhsf /
/0ffsfnl ej gnf0{ eTsfo{ kgM lgdf\$ ug{k/d f j f ; f] ej g ddt ug{
k/d f k/fgf] ej g cg; f/ xg]u/l gofFej g agfpg j f ddt ug{; lsg\$.
To:tf] ej gdf ; 8s tyf ; f] hlg s :yn tk kfnl j f afbhl lgsfn\$ f]eP
gof+ej g lgdf\$ ubf{ v08 -^_ sf] clwgdf /xl kfnl j f afbhl lgsfn Ng
; lsg\$.

-^. ; f] hlg s :yn, af6f] gfk l gS; fdf b]vPsf] rf\$ cflb dfly kg{u/l SofG6n\$ /, afbhl
cflb lgsfn Ng kf0g]5g . bf]f]tnf b]v dfly uf/f\$ f] ; tx ebf j flx/ 3fd kfgl 5\$g]
kphggsf]nflu a9ldf @ km6 6k lgsfn Ng :j ls[t lbg ; lsg\$.

-&. cf/=; L=; L= / :6ln k|d :6&r/nf0{eq k|s kg{/ 06n]uf/f]5f]u/l ej g
agfpg :j ls[t lbg ; lsg\$. ; f] afx\$ cf/=; L=; L= / :6ln k|d :6&r/
b]vg]/ ej gsf]uf/f]f l; d6, rbg cflb nufpg kf0g]5g .

-*. elofn / 9f\$ f tyf ltgsf vfkfx? k/Dk/fut gkfnl zhsldf sf7sf]agfpg'
kg\$. elofnsf]rf\$ f0{/ prf0\$ f]cgkft !M! e0{Ps, Itg j f kfF dV
/ rf\$ f0{@ b]v # km6 ; Ddsf] agfpg" kg\$. 5fgfdf k/Dk/fut elofn
/Vg ; lsg\$.

t/ ej gdf kmfd]/f]nE ; 6/ tyf sfhfk; bn u\$ /Vg kf0g]5g .

-(. ej gdf lem6L, 6fon j f h:tf kphf] ubf{j f 9nfg ubf{k/Dk/fut gkfnl
zhsldf b0{j f rf/ kfV] agfpg' kg\$. ; f] 5fgf @% l8u] b]v #% l8u]sf]
:nfkdf xgkgs\$. 5fgfdf ; fwf j f snfids 68fn /Vg ; lsg\$.

t/ lgdf\$ xg]ej gsf] tlgl/ c?sf]ej gn]3]Psf]eP ; f]ej gsf]
; 8s k|s Pskfv]5fgf agfpg :j ls[t lbg ; lsg\$.

-!) ej gsf] clGtd tnfdf @% k|tzt ; Dd lf\$ km a/fa/sf] sfzL agfpg
; lsg\$.

-!! ej gsf] ck\$ gf] hlluf dfyl kg{u/l ; fdfGotof t}f]tnfb]v sf7sf]afbhl agfpg
:j ls[t lbg ; lsg\$.

-!@ ej gsf] k|o\$ tnf 5!\$g] u/l uf/f\$ f] ; tx ebf j flx/ a9ldf (OGrsf]
sgf{ lgsfn Ng ; lsg\$.

-!# ej gsf] ck\$ gf] hllufdf ej g; # lNg]u/l Ps km6 prf0{/ b0{km6 rf8f0\$ f]k\$ l
agfpg ; lsg\$.

-!\$ o; lf\$ df a] d6 tyf ; hla] d6 agfpg kf0g]5g .

-!% ; 8s tyf ; f] hlg s :yn k|s 5f]8g] hllufdf kfgl 6&f°, ; 6ls 6&f°,
SofG6n\$ /, j flx/l v8\$ lnf cflb agfpg kf0g]5g .

-!^ ; f] hlg s 9nsf] ; l wf gxg] k|o\$ ej gdf ; 6ls 6&f° tyf ; f\$kl6sf]
Joj :yf clgj fo{?kn]ug{kg5 . ; 6ls 6&f° tyf ; f\$kl6 agfp\$ f ck\$ gf]
hllufsf]; ldfgfsf]sDtl df Ps dl6/ leq kfg{kg\$.

-!& ; k| 9n gePsf]7fpdf ck\$ gf] hlluf j flx/ k\$ k\$ / kfgl 5f\$ g, cw/f]9ndf
xpf; sg\$ zg ug{tyf gbl df 9n ld; fpg kf0g]5g . 9n lgsf; sf]kf0k
; dt j flx/ gb]vg]u/l /Vg' kg\$.

-!* ; fj ḥlgs af6f]f sg}ls; dsf]afwf xg]u/l ej g agfpg kf0g]5g . ; fy}
 wfld\$ tyf ; f:s[ts ; Dkbf, zlnfkq Pj +kf6L kf}fsf] df]8f g5]sg]/
 zf]f glaug]u/l ej g agfpg' kg\$.
 -!(_ ej g agfpbf ej gsf]uf]p08 se/hsf]sDtl df @% k|tzt efudf xl/ofnl
 agfpg ?v lj ?jf nufpg' kg\$.
 -@_) k/fgf ej gx? eTsfpb]f kl/ifb]f :j ls[t lbg' kg\$.
 -@!_ o; lf]df gofFej g agfpbf j f k/fgf]ej g dd]t ubf{gS; f :j ls[t u/fpg'
 kg\$. gS; f :j ls[t gu/f0{ j f gS; f a]/ dfkb08 lj kl/t agf0Psf
 ej gx? eTsf0g\$.
 -@@_ ej g lgdf]f ug]ej g agfpg :j ls[t lbg]; yfaf6 ej g lgdf]f sfo{k/yf
 e} s]f]k]f0fkq lbg' kg\$.

-v_ cGo s]fsnfk ug{ gkf0g] kzklt lf]df :j R5 j ftfj /0f sfod ug{ ; d]
 cfj Zos ePsf] of] dfkb08 nfu"ePsf] lf]df s; h]klg b]fo adf]hdsf] sg}
 sf]sf/j f0{ug{u/fpg kfpg]5g .
 -!_ wfld\$, ; f:s[ts, ef]ts tyf cGo sg}ls; dn]o; lf]sf]j ftfj /0fnf0{
 k]lift xg]sg}sf]d ug{.
 -@_ kl/ifb]f :j ls[t ln0{ ; fgf-ltgf Jofj ; fo ug{j fx\$ j ftfj /0fnf0{ k]lift
 xg]ls; dsf]sg}sf/vfgf j f pBf]sf]:yfkf tyf ; ~rfng ug{.
 -#_ k/Dk/fut ?kdf rIncfPsf]khfsf]nflu j fx\$ dfbs kb]f]sf]pTkfbg tyf
 lj qm] lj t/0f ug{.
 -\$_ gzfn' kb]f{ ;]g u/l j f gu/l 5f8f ?kn] ; fj ḥlgs :yndf 3dlkm/ ug{
 czf]eglo sfo{ug{j f clzi6tf k]zg ug{.
 -%_ JolQmut 3/, dlgb/ ; Qn, kf6L Pj +; fj ḥlgs :ynsf] kvf] cflbd
 Jofj ; flos tyf /fhglts nufot sg}klg lj ifosf]krf]kDknb, th cflb
 6f]g j f 6f]g, gf/f n]g j f lrq0f ug{.
 -^_ ; 8s tyf k]ldf gf]n]k; n nufot sg}klg Jofj ; flos sfo{ug{/ ; 8s
 5psf k; naf6 sj n j flx/ lgsfnl ; 8s 3]l kf]l lgsfnl k; n yf]g .
 -&_ kf6L kf}f, ; Qn cflbd leq j f j flx/ kl/ifb]f :j ls[t a]/ sg}klg k]f/sf]
 k; n yf]g j f Jofj ; flos sf]d ug{.
 -*_ ; 8s, k]l, af6f] dlgb/ kf]E0f tyf ; fj ḥlgs :ynx?df lgdf]f ; fdull j f
 cGo j :tx? ykfg{/ la:sg tyf nQfsk8f ; f]fpg.
 -(_ kl/ifb]f tf]sf] 7fp]f afx\$ cGo ; 8s, k]l, dlgb/ kf]E0f, af6f] cflbd
 a; l le]ff df]g .
 -!)_ ; fj ḥlgs af6f] gbl, s08, 3f6, j g, pkj g cflbd lbf lk; fa u/l kmf]f/
 d]f ug{j f blift agfpg .
 -!!_ ; fj ḥlgs h]uf, rf] cflbd kl/ifb]f :j ls[t gln0{ kfn 6f]l a:g tyf
 hfqf-kj \$f ; dodf ofqlx?nf0{ c; lj wf xg] u/l lghl h]ufdf klg sg}
 cj /f]v v8f ug{.
 -!@_ sfg]af/f ul7t sg}; fj ḥlgs sfo{ug{; yfn]kl/ifb]f :j ls[t ln0{ sg}
 wd]fnf, kf6L kf}f cflb agf0{j f dd]t u/l ; fj ḥlgs sfdsf]nflu kf]f
 u/]f]f / kl/ifb]f k]z4 ; fw" ; Gt, dxGtx?nf0{ a:g Jofj :yf ldnf0{
 lbPs]f]f j fx\$ sg}klg wd]fnf, kf6L kf}f, ; Qn cflbd kl/ifb]f :j ls[t
 a]/ ; ft lbg e]bf a9L a:g .

-!#_ d; fg 3f6sf nflu kl/ifbñ] tf\$\$f] 7fpølf bfp/fsf] Joj :yf ug{/ 0Gwgssf
 kofhgsf nflu yf}] kl/df0fdf laqmL ug{j fx\$ Jofkfl/s b[16sf0fn] cUlg
 pQhs kbfy{ llofF, kþkh cflbsf]; fo / lj qmL lj t/0f ug{.
 -!\$_ kl/ifbñf]:j ls[t gln0{Jofkfl/s b[16sf0faf6 lel8of]jf rnrlrq kbzg ug{
 tyf 5fofsg ug{.
 -!%_ l; d06, 58, 06, h: tfkftf cflb lgdføf ; fdu|sf]k; n /fVg .
 -!^_ kl/ifbñ] tf\$\$f] 7fpølf j fx\$ cGo 7fpølf 3Dtl j f :yfol t/sf/l k; n /fVg
 .
 -!&_ dfø/, dfø/; f0\$|n cflbsf]ddf ug{ Hof; n, uln j f a|8LE ; DaGwl pBfj
 / ; Mdln j f sf7 lrg{dþlg kofj u/l kmgf/ agfpg]pBfj ; ffng ug{.
 -!*_ sv/f, xf+, afv!, eH, au" cflb kfNg]pBfj ; ffng ug{.
 -!(_ sg}Jofj ; flos kofhgsf]nflu ! km6 ebf a9lsf]; s] kf6L /fVg'.
 -@_) wfld\$ sfo\$|f] nflu kl/ifbñ] :j ls[t lbPsfdf j fx\$ JolQmut kofhgsf
 nflu gbl, 3f6, j g j f pkj gaf6 afnj f, df6f] 9Ef cflb lemNg .
 -@!_ gbl, 3f6, s08 cflbd ; fagn]gxpg, nluf wg, ef8f dfe, pg w,g,
 lgsf; hf8g j f kmNg, kfNt' kzkg5lnf0{cfxfn a; fpg j f gxpg, kmkfj
 ug{ gbl 3f6 j f s08sf]lsgf/fsf]df6f]v6g, sftg{ zj j f l; gf]knofsg,
 df5f dfg{ kfgl tf6g] kDk nufpg, gbl psf; df v]l ug{j f :yfol j f
 c:yfol lgdføf sfo{ ug{/ gbl, 3f6 j f s08sf]lsgf/fdf hyfefjl cfuf]
 afNg .
 -@@_ j g j f pkj gdf ?v lj ?j f pv|g, sf6g, 9fNg, xfuf l5dNg, efRg,
 kft-kltE/ lgsfNg, h8laøl ; sng ug{ kmnkth l6kg, kfNt' kz' r/fpg
 tyf 5f8f 5f8g, vñN8f] v6g, k; n yfk, ; ef ; Ddjhg j f gfruvg ug{/
 7hf] :j /df /|8of] 6kl/s8l ahfpg, v]l ug{ :yfol j f c:yfol lgdføf sfo{
 ug{ wfld\$; f:s[ts k/Dk/fdf j fx\$ kl/ifbñf]:j ls[t a]/efh et] vfg,
 oflf; g afx\$|sf Jofofd ug{ kl/ifbñ] tf]l|bPsf]7fp+j fx\$ cGoq zj uf8g
 tyf zj uf8\$|f 7fpølf ; dflw agfpg .
 -@#_ d7, dlgb/, kf6l, kf]f, ; Qn cflb laufg{ eTsfpf / hyfefjl cfuf]afNg,
 lsnf 7\$g, u07f agfpg .
 -@\$_ ; fj hlgss pkofusf wf/f, 0gf/, zf]fno, 9n aQl cflbnf0{laufg{ b?kofj
 ug{ kþlift ug{ aQlsf]ckJoo ug{ hyfefjl lgsf; 5f8g / 9n lgsf;
 aGb ug{.
 -@%_ k/Dk/f cg'; f/ khf u/l efj lb0{cfPsfdf j fx\$ sg}klg kzkhflsf] aw
 ug{tyf df5f-df; 'cflbsf]lj qmL lj t/0f ug{.
 -@^_ kfNt' kzkhflnf0{ ; fj hlgss ?kdf 5f8f 5f8g .
 -@&_ j Go kzkhflnf0{dfg{j f dfg[r]6f ug{.
 -@*_ tf; , h]f cflb v|g tyf v]hfpf .
 -@(_ kzklt lfgleq ; gftgb]v dflg cfPsf wd{lj kl/tsf sg}lqmofsnfkx?
 ug{.
 !=#= ; /sf/l, cw{ /sf/l tyf u} ; /sf/l ; 3 ; :yfx?n]of]dfkb08 nfu"ePsf] lf]df
 af6f] 9n, lahhL, 6]nkmg cflb h:tf] lgdføf sfogmd ; ~rfng ug{ cl3
 kl/ifbñf]:j ls[t lbg'kgf .
 !=\$= v08 @ sf]pkv08 -s_ / -v_ df hg; s]/f n]vPsf]ePtf klg kzklt lf]sf]
 ; jþgzlnf Pj +k/ftflj s, wfld\$ tyf ; f:s[ts dx]j nf0{ ; Af0f Pj +; Da4g
 ug{kl/ifbñ]sg}lf]df lgdføf sfo{nuhot cGo sg}lqmofsnfkx? ug{lgif] ug{

; Sg§ . s; h] dfkb08 lj kl/t tyf kl/ifb§f] :j ls[t a]u/ sg}sf fd u/§f To: tf]
JolQm j f ; §yfnf0{kl/ifb§]kzkl t lf§ lj sf; sf§f Pg, @) \$\$ adf§hd ; hfo ug{
tyf k§lnt sfg§g adf§hd ; hfo ug§f] nflu ; DaGwt lgsfodf n§l k7fpg
; Sg§ .
!-%= of] dfkb08df n§vP hlt s/fdf o; }dfkb08 adf§hd / of] dfkb08 nfu"gePsf]
kzkl t lf§sf]c§o 7fp§f / of] dfkb08df pNn§ gePsf c§o s/fx?df sf7df08f]
gu/ lj sf; ; ldltsf]ej g lgdf§f ; DaGwl dfkb08 adf§hd x§]u/l kl/ifb§]ej g
lgdf§f ug{:j ls[t lbg ; Sg§ .

@= lj Bt lgodfj nl / 5f§g' kg§b'l

@!= s§g} klg ej g lj Bt k} f/0f j f lj Bt lj t/0f nf0gsf tf/x?af6 lj Bt
lgodfj nl @%) cg' f/ g§fn lj Bt kf§ws/0fn] tf§§f] b'§l 5f8l dfq
lgdf§f ug{kfpdg§ .

@=@= @%)÷\$\$) ef§6h b]v !! xhf/ lj Bt ef§6 ; Ddsf] gf§f§f/sf] 5§af6
§ldtdf !=@% dl= / !! xhf/ e§bfdyl b]v ##,))) lj Bt ef§6sf] tf/
5§af6 §ldtdf @ ld6/ 5fl8 dfq lgdf§f ug{kfpdg§ .

Ij Bt\Psf @)\$(sf]bkmf @) n]lbPsf]clwsf/ kbfu u/l
tof/ kfl/Psf]lj Bt lgodfj nL @%)

!= e05]v lahhlsf]tf/; Dd xgkg{Gogtd b'l M

- !_ Ij Bt Ij t/0f tyf k/f/0f koffnlsf]lj leGg ef]6sf]lj Bt tf/ tyf e0\$falrdf /xg] b'l cg" hL !@ df n]vPsf]eGbf sd xgxfg .
- @_ ; 8S dfly tyf ; 8ssf] 5]pdf lJ Bt nf0g nhfg' k/df pkoQm kflj lws b]6sf]ckgf0{n]hfg'kgf .
- #_ ##,))) ef]6 eGbf a9l ef]6sf]nf0g nhfg'cfj Zos ePdf cg" hL !@ df pNn]vt #,))) ef]6sf]nflu tf]sPsf]Googtd b'l df k]o\$ #,))) ef]6sf]nflu yk)#)% ld6/sf]b'l df nhfg'k5{.

@= ; 8ssf]jf/kf/ Ij Bt nf0g nhfg]; DaGwdfm 3gfj : tL ePsf] 7fpdf !!,))) ef]6 eGbf a9l lfdtsf]lj Bt nf0g ; 8ssf]jf/kf/ ug]bf{8j n 06; h6/ koffnlsf]kbfu ug]kgf .

#= Ij Bt nf0gsf]bfof+afof+xg'kg{km/sM

- !_ Ij Bt k/f/0f tyf Ij t/0fsf]nf0g nhfg' kbf{3/ jf ?vaf6 cg" hL !# df pNn]vt b'leGbf sd b'l df nhfg'xbg .
- @_ ##,))) ef]6 eGbf a9l ef]6sf]nf0g nhfg'cfj Zos ePdf cg" hL !# df pNn]vt #,))) ef]6sf]nflu tf]sPsf]Googtd b'l df k]o\$ #,))) ef]6sf]nflu)#)% ld6/yk u/l nhfg'kgf .

\$= Ij Bt n6Xfx?sf] alrdf xgkg{km/sM -!_ Ij Bt n6Xfx?sf] Ps csf] alrsf] b'l sfod ubf{lahhlsf]tf/sf]clGtd 6g; f0n :6g, k]o\$6/ ckm ; k]o\$6 tyf e0\$6 tf/; Dd xg]b'l ; d] larf/ u/l n6Xf uf8g'kgf .

%= 3/ dflyaf6 lahhL nf0g nhfg gxgb 3/ dflyaf6 sg}lsl; dsf]lj Bt nf0g nhfg'xbg .

t/ llof/h, 6x/f jf kvff dflyaf6 Ij Bt nf0g nhfg cfj Zos k/df \$)) -@# ef]6 ; Ddsf]nf0g nhfg ; lsgf . o; /l nluPsf]lj Bt nf0g llof/h, 6x/f jf kvffsf] ; a]ebf clnf]7fpaf6 sldtdf # ld6/sf]b'l df kg]u/l nhfg'kgf .

Pp6}n6Xfaf6 Ij leGg ef]6hsf]nf0g nhfg]; DaGwdfm

- !_ Pp6}n6Xfaf6 Ij leGg ef]6hsf]nf0gx? nhfbf xf0{ef]6hsf]nf0g dflyaf6 / nf]ef]6hsf]nf0g tnaf6 h8fg u/l nhfg'kgf .
- @_ pklgod -!_ adf]hd nf0g h8fg ePsf]df nf]ef]6hsf]tf/df xf0{ef]6hsf]tf/af6 sg}k\$fb/sf]lnsh jf cGo sg}lsl; daf6 vt/f jf rfh{xg gkfpq]u/l h8fg ug]kgf .
- #_ xf0{ef]6h tyf nf]ef]6hsf]tf/sf]alrdf kflj lws b]6sf]fn]/xg'kg{km/s sfod ug]kgf .

- &= Ij B't nf0g / 6]nkrfq nf0g glhsaf6 nhfg]; DaGwdfM Ij B't nf0gsf]ghlsaf6
6]nkrfq nf0g j f 6]nkrfq nf0gsf] ghlsaf6 Ij B't nf0g nhfg' k/df cgdltkq kkt
JolQm tyf ; DalGwt b'; ff/ lgsfo alr cfk; df 5nkmn u/l Ij B't j f 6]nkrfq nf0gnf0{
kflj lws bl[6sfaf6 awf j f rfh{gxg]u/l nhfg"kg5 .
- *= cfsfz lahhla6 arfj 6M cgdltkq kkt JolQm]; xfpb]7fpR?df cfsfz lahhla6
xg] gf\$; fgl / Ij B't zlQmsf] 36a9 xg glbsf] nflu cfsfz lahhla6 /lfs o6q j f c?
; xfpb] ; fwgsf] Joj :yf u/l p0m ; fwgx?af6 cfsfz lahhla6 kphg xg] Joj :yf ; dt
ug{kg5 .
- (= Ij B't ptkfbg, k} f/0f tyf Ij t/0f ; DaGwl lgdf0f :ynsf]j /lk/ 3/hlluf kofu
ug{lgifw ug{; Sg]M
- !_ Pjsf]bkmf ## sf]pkbkmf -#_ sf]kphggsf]nflu Ij B'tsf]ptkfbg, k} f/0f j f Ij t/0f
; DaGwl sg}lgdf0f sfo{ePsf]df To:tf]lgdf0f sfo{ePsf]7fp+j f ; f]7fp\$]j /lk/lsf]
lgIZrt b'l leq kg{3/ hlluf c? s; h]sg}vf; sfdsf]lgldQ kphg ug{gkfpq]u/l
gkfn ; /sf/n]; do ; dodf gkfn /fhkqdf ; hgf k\$flzt u/l lgifw ug{; Sg5 .
- @_ Ij B't k} f/0f j f Ij t/0f ug\$]nflu h8fg u/\$f]Ij B't nf0g dgf tyf To:tf]nf0gsf]
bfef j fef cg" h! / !# df pNn]vt b'l leq 3/ agfpq j f ?v /flg xEg .

cg'; tl - !@
 -lgod \$* ; & ; DaGwt _

tf/ b]v e0{ Dd xg' kg]Go]td b'l				
qf; +	Ij B't ef]6hsf]:t/	; 8s jf/ kf/ ubf{ - ld6/ _	; 8ssf]5p - ld6/ _	c6o :yfgdf - ld6/ _
!=	@#).\$)) eGbf dfly !!,))) eGbf sd	%=*	%=%	\$=^
@=	!!,)))/ ; f]eGbf dfly ##,))) ; Dd	^!=	%=*	%=@

cg'; lr - !#
 - lgod %) ; & ; DaGwt _
 tf/ b]v 3/ jf ?v; Dd xg' kg]Go]td b'l

qf; +	Ij B't ef]6sf]:t/	3/ tyf ?vaf6 xg]Go]td b'l
!=	@#)÷\$)) b]v !!,))) ; Dd	!-@% ld6/
@=	!!,)) eGbf dfly b]v ##,))) ; Dd	@=)) ld6/

b]6jo M pk/fDm Go]td b'l sfod ubf{ xf]fsf]rfkn]pTkGg xg]tf/sf]pRrttd dRofo{- DofIS; dd l8^n\$; g;
 ; d]sf]lx; fa ug{kg].

#= k~~tf~~h kDk ; DaGw g~~k~~fn cfon lguds]dfkb08

-s_ ; ffw/0f jj q~~it~~f, KofS8 jj q~~it~~f / dls~~t~~h jj t/s e0{k~~tf~~nod kbfy{jj q~~it~~ jj t/0f ug{cfj Zos Go~~g~~td h~~l~~lufs] l~~f~~km

\$!= dxfgu/kflnsf l~~f~~ legM

-s_ k~~tf~~lj t jj q~~it~~ :yn /fVg] h~~l~~lufs] ; 8s tk~~sf~~df~~x~~8f 36ldf !* ld6/ e0{sh h~~l~~lufs] l~~f~~km 36ldf !@ cfgf xg' kgF .

-v_ k~~tf~~lj t jj q~~it~~ :yn /fVg] h~~l~~lufs]bj }tk~~sf~~-dvo ; 8ssf] ; u}csf] ; xfoS ; 8s -hf~~l~~8Psf] ; 8s ePsf]cj :yfdf dvo ; 8s tk~~sf~~df~~x~~8f 36ldf !\$ ld6/ e0{s~~h~~ h~~l~~lufs] l~~f~~km 36ldf * cfgf xg' kgF .

\$=@ pk-dxfgu/kflnsf l~~f~~ legM

k~~tf~~lj t jj q~~it~~ :yn /fVg] h~~l~~lufs] ; 8s tk~~sf~~df~~x~~8f 36ldf @) ld6/ e0{s~~h~~ h~~l~~lufs] l~~f~~km 36ldf Ps /f~~k~~gl -8Y sYf_ xg' kgF .

\$#=gu/kflnsf l~~f~~ legM

k~~tf~~lj t jj q~~it~~ :yn /fVg] h~~l~~lufs] ; 8s tk~~sf~~df~~x~~8f 36ldf #) ld6/ e0{s~~h~~ h~~l~~lufs] l~~f~~km 36ldf 8Y /f~~k~~gl -; j fb0{sYf_ xg' kgF .

\$=\$= uf=j =; = l~~f~~ legM

k~~tf~~lj t jj q~~it~~ :yn /fVg] h~~l~~lufs]df~~x~~8fdf ; xh}bf~~x~~f]ef/L ; j f/L ; fwg cfj t hfj t ug{: Sg] s~~D~~tdf u~~f~~e~~h~~o~~M~~ ; 8s ePsf]xg}kg{/ ; 8s tk~~sf~~df~~x~~8f #) ld6/ e0{s~~h~~ h~~l~~lufs] l~~f~~km 36ldf @ /f~~k~~gl -tlgsYf_ xg' kgF .

\$=%= sg} klg /fli60 /fhdfu~~gf~~ -dfyl pNnlyt jj lu\$/0f leq gkg{ l~~f~~ k~~tf~~lj t jj q~~it~~:yn /fVg] h~~l~~lufs] /fhdfu{tk~~sf~~df~~x~~8f \$) ld6/ e0{s~~h~~ h~~l~~lufs] l~~f~~km 36ldf c9f0{ /f~~k~~gl -kf~~g~~]f/ sYf_ xg' kgF . /fli60 /fhdfu~~gf~~ kg{ dxfgu/kflnsf-pk dxfgu/kflnsf-gu/kflnsfdf k~~tf~~lj t jj q~~it~~:ynsf] nflu qmdz~~M~~ dfly bkmf !, @ / # df pNnly eP adf~~h~~dsf] h~~l~~lufs] l~~f~~km / df~~x~~8f xg' kgF .

\$=^= olb ; ffw/0f jj q~~it~~f, KofS8 jj q~~it~~f / dls~~t~~h jj t/ssf] jj q~~it~~:yn dh ; 8s; u ghf~~l~~8Psf] ePdf dh ; 8s; u jj q~~it~~:yn /xg] h~~l~~luf hf~~B~~g]kj ~~z~~ dfu{bf~~x~~/f] ; j f/L rNg ; Sg]e}hldgsf] l~~f~~kmnsf] xsdf pk/fQm cg'; f/ xgkgF .

\$=& gofIgoI~~Q~~m xg] KofS8 jj q~~it~~f, dls~~t~~h jj t/ssf] xsdf jj q~~it~~:ynsf] hldgsf] l~~f~~km / df~~x~~8f ; ffw/0f jj q~~it~~f adf~~h~~hd g}xgkgF .

\$=*= dls~~t~~h jj q~~it~~sf] xsdf cfk~~g~~]jj q~~it~~:yn ; 8s l; dfgf s6f0{kof~~t~~ ; Vofdf 8d j f sG6g]/ /fVg ; lsg]sfYf j f 5§}hldg xg' kgF .

\$=(= blu~~d~~ l~~f~~sf] xsdf To; l~~f~~df cfj Zos k~~tf~~nod kbfy~~s~~f]cfkl't{Pj +j q~~it~~f IgoI~~Q~~m ; DaGwdf lguds]Joj :yfkgn]tf\$]adf~~h~~hd xgF .

gfl^M ; fwf/0f tyf kofS8 lj q|tfsf] k|tflj t lj qm:ynsf] lf|k|m g|fn ; /sf/sf]
; DaGwt lgsfon] tf\$|f] ; 8s ; ldfgfaf6 5f|g' kg{ b|l s6f0{ vb lj q|tfn]
lglj {fb k|f| ug{; Sg] lf|k|m xg' kg| .

\$=!)=; fwf/0f lj q|tfsf]lj qm: yndf xgkg{ef}ts k| fwf/x?M
-s_ lj qm:ynsf] sDkfp08sf] ltg tk| ; xfp|f] sDkfp08 j fn j f kSsl k|G; L^ -
sfB|f/n] 3|sf] u/l ; 8s tk|sf] dfx8fdf -/fhdfu|f /x|f] lj qm:yn hg
kf|om @\\$ 306f vNnf /xG5 _ 36ldf ^ ld6/sf] k| | tyf ^ ld6/sf] lgsf; af/
xg' kg| .
-v_ lj qm:ynsf] sDkfp08sf] kDkof8{nuftf/ ; fj h|gs ; 8s ; ldfgf b|v kDkof8{
; Ddsf] Pk|f] /f|sf] k|d|6 Anofs 6k cyjf kSsl lj \$ cg P|h lk|r^a
ul/Psf] xg' kg| .
-u_ lj qm: yndf ; ||; sfp06/ , :6f]?d, uf8?d, 6\|f0n| 0Toflb kSsl lgdf|f u/l
:j :Yo lkpg] kfg|sf] wf/f j f t/f0{ lf|df 6\|aj h|sf] Joj :yf xgkg| .
-3_ lj qm: yndf j iff|df ; j f/l ; fwgdf 0\|wg ebf{ cfsfz] kfg|af6 xg; Sg]
lf|tnf0{ dWogh/ /fvl kDkof8df kDk tyf 0\|wg eg{; j f/l ; fwg ; d] 9fSg]
:6ln :6\|r/ ; Bsf] Joj :yf ePsf] xg' kg| .
-a_ lj qm:ynsf] sDkfp08df cl|gl ; '/lffsf] nflu 36ldf rf/ yfg !) s|h|=
lf|tfsf] l8=k=; L= kmfo/ PS6L^N L; / /Vg' kg| .
-r_ lj qm:ynsf] sDkfp08 leq Pk|f] /f|, 6\| k|fd{ ; ||; sfp06/ kfls^ Pl/of
afx\$; j f/l ; fwg cfj t hfj tdf awf gkg{ yfgdf j ftfj /0f ; Af0f ug|
; bfj xf/ xNsf lsl; dsf] j [ff/f|k|f ug{kg| .
-5_ lj qm:yn sDkfp08 leqsf] ; k| ; j f6/sf] plrt 8\|hsf] Joj :yf u/Bsf] xg'
kg| .
-h_ lj qm:yn sDkfp08 leq kof|t sDkfp08 nf0l6^ -e|/ nf06_ sf] Joj :yf
u/Bsf] xgkg| .
-em_ S|L 6f9fsf] b|laf6 :ki6 b|vg] u/l 36ldf @) lk|6 cl|nf] \\$ lk|6 8fold6/sf]
bj tk| lguds] nf|uf]; lxtsf] 36ldf Pp6f xf|8\|j f| /Vg' kg| .

gfm k|tflj t ; a} lf|sf lj qm:ynsf] Go|td xgkg{ef}ts k| fwf/ x?sf]
hldgsf] cufl8 -; 8s tk|sf] dfx8f Pj +f|k|m tf|sp adf|hds] xgkg{ /
cGo ef}ts ; Argf h|lufs] cfsf/ k\$|f/ cg{ f/ ldnf0{lgdf|f ug{; lsg| .

\$=! !=kofS8 lj q|tfsf] nflu lj qm: yndf xgkg{ef}ts k| fwf/x?
-s_ lj qm:ynsf] sDkfp08sf] tlgtk| ; fwf/0f k|G; L^ xgkg{ .
-v_ ; fj h|gs ; 8s ; ldfgf b|v lj qm:yn ; Ddsf] Pk|f] /f| t/f0|f sd; \$d
lj \$ cgPh lk|rl^ xgkg{ kxf8df 9Efsf] k|f| ug{; lsg| .
-u_ lj qm: yndf ; ||; sfp06/ / lkpg] kfg| Joj :yf xg' kg| .
-3_ lj qm:ynsf] sDkfp08df cl|gl ; '/lffsf] nflu sDtl|df Psyfg !) s|h|= sf]
l8=; L= kmfo/ PS; 6L^N L; / /Vg' kg| .
-a_ lj qm: yndf j ftfj /0f ; Af0fsf] nflu ; bfj xf/ xNsf lsl; dsf] j [ff/f|k|f ug{kg| .

-v_ ; 8s 5pdf k₀h kDk (**Fueling Station**) h8fg j f :yfkgf ubf{ckgfp' kg} dfkb08sf zt_x?
p27om

of] dfkb08sf] dhet p27o k₀h kDk k₀f_u ug{uf8lx?af6 dh ; 8sdf rNg] oftfofnf0{ xg ; Sg] x:tlfk (**Interference**) nf0{ oyf; Dej Go_g ug} / ; 8s ; ylffnf0{clwstd Wofg lb0{ ; Deflj t ; j f/L b36gfnf0{Go_g ug}/x\$] 5 . ctm dfkb08sf] ; km sfoffj ogsf] nflu g₀fn cfon lgudn] sg} JolQm j f ; :yfnf0{ x/\$ k\$] sf ; 8s 5pdf k₀h kDk h8fg ug{cgdlk kq (**License**) k₀fg ug} cl3 k₀tflj t :yn k₀lj lws bl6sf]faf6 pkoQm 5 j f 5g ; f]af/] ; 8s lj efu j f ctutsf sfofhoaf6 lnvt ; xdtl Ing' kg₀.

dfkb08sf zt_x?M

- != ; fdffgotM ; 8ssf]Ps lsgf/f tkf b0j 6f k₀h kDkx?sf]b/L sldtdf #)) dl= xg' kg₀.
- @= ; fdffgotM Ps :yndf Pp6f eGbf a9L k₀h kDk /fVg glbg] tfklg olb sg] sf/0fj ; b0{j f b06gbf a9L k₀h kDkx? glhs glhs Ps}:yndf :yfkgf ug{ k/df ltglx?nf0{5\$]5\$}kj } dfu{pknAw gu/f0{pkoQm rf8f0\$]Ps ; dfgfGt/ ; j f dfu{(Service Road) sf]lgdfq u/l P\$oj 4 ?kdf /fVg' kg₀ / o:tf] ; j f dfu{lgdfq ubf{nlbg}vr{; DalGwt k₀h kDk wglx?n]Joxf₀{kg₀.
- #= k₀h nod kbfy{eg{hfg}]j f lg:sg]uf8lx?n]dh ; 8sdf rln/x\$] cgo uf8lx?sf] ; fdffo axfj nf0{x:tlfk gu/f] \eGg]p27onf0{Wofgdf /fVl sg}Ps ; 8ssf]bj] lsgf/f tkf Staggered ?kdf k₀h kDk :yfkgf xg]u/l dfq ; xdtl lb0g]5 .
- \$= ; 8s 5p k₀h kDk :yfkgf ug{ cfj Zos kg} k₀f/f/ lj sf; ug{ ; DalGwt lgsfonf0{ ; xofu k₀opg] p27on] goff lgdfq xg] ; 8ssf] xsdf lj :t₀lghlgol/ a l8hf0g ug{avtdf g} sxfF/ s; /l k₀h kDk nufot cgo ; j fx? cfj 4 u/l :yfkgf ug{; lsg5, oslg u/l /fVg ; DalGwt ; 8s ofhgfn]Wofg lbg' kg₀.
- %= sg} klg ; 8s rf\$ (**Junction**) df k₀h kDk /fVg lb0g] 5g . dvo dvo ; 8sx?sf]rf\$ k/df j :tl rf\$ b]v k₀h kDk /xg]:ynsf]b/l sldtdf klg !)) dl= /xg' kg₀ t/ dvo ; 8s / ; fgf] zfvf ; 8s; - ; fgf] zfvf ; 8s eGfn] h; sf]rf8f0{% dl= eGbf sd 5 lo:tf]; 8snf0{hgfpg]5_ rf\$ k/df k₀h kDk /xg]b/l o:tf]rf\$ b]v sldtdf \$) dl= ; Dd xg ; Sg₀.
- = cfj f; lo lfq, k/ftflj s lfq, :df/s :yndf k₀h kDk /fVg lb0g] 5g / k₀h kDk /xg]:yn; Dd hfg]; 8ssf]rf8f0{sldtdf %-% dl= xg' kg₀ . dxfgu/kflnsf, gu/kflnsf, gu/ lj sf; ; ldltx?n]cfj f; lo lfqsf]JofVof ug₀.
- &= ; 8ssf] **Longitudinal Gradient** oyfzso ; dtm ePsf] :yfgdf dfq k₀h kDk /fVg lb0g] 5 tfklg kxf8L lfqdf o:tf] ; 8ssf] **Gradient** % kltzt eGbf dfly ePdf To:tf] :yfgdf k₀h kDk /xg] hluuf ; dtm ?kdf lj sf; ug{kg}/ k₀h eg{ :yfgdf kfgl hDg glbg ! kltzt ; Dd **Crossfall** k₀fg u/l ; f] hluufaf6

glhssf] gfnldf kfgl v:g] Joj :yf ldnfpg' kgf . kfh kdksf] cfj t hfj t xg] lf d ; 8ssf]; tx cg; f/ g}xg' kgf .

*= kfh nod kbfy{ eg{ kfh kdk kfyl ug{ uf8lx?sf] cfj fudg ; /lft Pj +; ud /Vg dh ; 8saf6 leq k:g j f lg:sg ; xh agfj 6sf] kj z tyf j flx/ cfpq] dfbx? (Curves) xg' kgf . o:tf] xgsf] nflu kf kdk /xg] hluvsf] df8f /fhdfusf] xsdf sldtdf \$) dl6/ xg' kgf/ dvo dvo zx/l ; 8sdf sldtdf #) dl6/ /xg' kgf . dfly h] s}elgPtfklg sg}zx/l ; 8s hxfFcToflws ; j f/rfksf] sf/0fn] 7hf vfnsf 6sx? kj z ug{/f\$ nuf0Psf] 5 To:tf]:yfgdf kf kdk /Vg dfu u/dfl hluvsf] df8f sldtdf @@ dl6/ ; Dd xg' kgf .

(= kfh kdk lfq leq kfnkfnf] kfhnod kbfy{ eg{ cfpq] j f hfg] uf8lx?nf0{ cfj Zos :yfg (Space) kbfq ug{ kf kdk /xg] -cGo ; Jf ; l wf h:t} uf8l ; le{ a, xfj f eg{ cflb ; dfj z gePsf] hluvsf] ; f0h /fhdfusf] xsdf sldtdf \$) dl6/ x !% dl6/ / dvo zx/l ; 8ssf] xsdf sldtdf #) dl6/ x !% dl6/ xg' kgf . sxl zx/l ; 8s hxf7hf 6s j f a; x?sf] kj z lgifw ul/Psf] 5 To:tf]:yfgdf hluvsf]; f0h sldtdf klg @@ dl6/ x !% dl6/ xg' kgf .

!)= kfh kdk lfqnf0{ dh ; 8saf6 cnlu}/Vg Pp6f sldtdf !@ dl6/ nfdf] / @ dl6/ rfb Buffer Strip lgdfqf ug{ kgf / Buffer Strip dfyl sldtdf # dl6/ prf0sf] kf kdk lg; fgl lrGx -hf] Pp6f vDafdf /xg_ j fx\$ cGo sg{k\$ff/sf :6&r/x? tyf l j fkg kf6lx? /Vg kf0g] 5g . Buffer Strip sf] j flx/l lsgf/f ; 8s ; ldfgf tf] sPsf] ; 8s eP ; 8s ; ldfgfd / To:tf] l; dfgf gtf] sPsf] zx/l ; 8s j f cGo sg{k\$ff/sf] ; 8s eP kf6kfy j flx/ gfnlsf] j flx/l nf0g k15 ; w} /xg' kgf . Buffer Strip sf] j l/k/l !%) dl=dl= sf] High Kerbs agfpq' kgf h; n] ubf{uf8lx? Buffer Strip df hfg g kfcf] \ ^) ; fd= eGbf cUnf] sg{klg la?j f, kfhx? Buffer Strip j l/k/l nufpg kf0g] 5g .

!!= kf kdk kfyl ug{ cfpq] j f aflx/ lg:sg] uf8lx? dh ; 8sdf cfj fudg ul//x\$ff ; j f/lx?n] kf lbf b]vg] xg' kgf . tuf/f] (Check Barrier) tyf ; j f/l cfp uPsf] kf6 gb]vg] 7hf dfbx? -Sharp Bends_ glhs} kf kdk /Vg lb0g] 5g .

!@= dh ; 8saf6 kf kdk cfpq hfgsf] nflu lgdfqf ul/Psf kj z af6f\$ff] dfbx? ; ldtfsf] b]l6sf0fn] #) dl6/ cw{of; sf] xg' kg{ePtf klg ol dfbx? -Curves_sf] !# dl6/ eGbf sd cw{of; df 36f0{agfpq sg}xfntdf cgdlt lb0g] 5g .

!#= kf kdk softo tyf dfjan cflb e08f/ ug{lgdfqf ul/g] 3/ / Toilet cflb kdk b]v sldtdf \$ dl6/ b]ldf xg' kgf .

!\$= kf eg{ kdk ; 8s l; dfgf tf] sPsf] ; 8s eP ; 8s l; dfgf b]v j f ; 8s l; dfgf gtf] sPsf] ; 8s eP gfnlsf] aflux/l lsgf/f b]v sldtdf ^ dl6/ b]ldf /Vg' kgf .

!%= kf kdk kfyl ug{ cfpq] hfg] uf8lx?nf0{lgbzg ug{Entry / Exit lrGx kf6lx? /Vg' kgf .

!^= j iff6fddf kþfh kDk leqsf] kfql l; w} ; 8sdf allg lb0g] 5þ . o:tf] xg glbg
kþfh kDk leq pkoQm gfnL kþffnLsf] lgdfQf u/l ; 8s 5þ /xþf] gfnLdf ld; fpg
kgþ . o:sf ; fy}dh ; 8ssf] 5þpdf lgdfQf ul/Psf] gfnL kþfh kDknf0{kj þ
dfu{ vfþg lb0g] 5þ / o:tf] /fþg kDkj fnfn] cf^gf] vrþf6 To:tf] gfnL dfly
pkoQm ; f0hsf] sNe6{lgdfQf ug{kj5 .

!&= obl kþfh kDkj fnfn] xNsf ; j f/l ; fwgsf] nflu dfq kþfh kDk h8fg ug{xf] eg]
l; ldt hþufdf klg kþfh kDksf] cuf8Lsf] dfþ8f sldtdf klg !% dl6/ xg' kgþ /
Buffer Strip -!) dl= x # dl= sf] tyf Entry / Exit af6f] sldtdf klg ^ dl=
rfþf0{ xg' kgþ / dfþx? #) dl6/ cw{of; sf] xg' kg{ ePtf klg sldtdf !#
dl6/sf] xg' kgþ .

!*= dfkb08sf ztþ? lak/lt /fhdfu{ ; xfos /fhdfu{ zx/l dfu{j f cþo ; 8s 5þpdf
sg}klg kþfh kDk :yfkgf ePtf hg; þ}avtdf klg lagf ; þgf ; 8s lj efu4f/f
eTsfof] j f x6f0g] 5 / To; /l eTsfof] j f x6f0g] nflu] vrþf] ; Dkþf{ /sd
; /fþf/j fnf JolQm j f ; þyfaf6 e/f0{lng ; lsg]5 .

! (= lgþg sfoffox?sf] kltlgwTj xg]u/l Ps cgludg ; ldt u7g ul/gþ h; n]pQm
sfoffo] sfoffo] ogdf ; do ; dodf cgludg, dNofEg / gofFkþfh kDk rfn"ugj
; DaGWL -Commission_ l; kmfl/; ugþ .

kltlgwM

gþfn cfon lguds]sfoffo ; oþhs
; 8s lj efusf]sfoffo ; b:o
dxfgu/kflnsf÷gu/kflnsf÷
gu/ lj sf; ; ldt sf]sfoffo ; b:o
ufpRj sf; ; ldt sf]sfoffo ; b:o

l; gþf xnsf ; DaGwdf rnlrq ; DaGWL dfkb08

\$= l; gþf xnsf ; DaGwdf ærnlrq -lgdf0f, kþzþ tyf lj t/0f_ lgodfj nl

②)\$^Æ df ePsf]Joj :yf

\$=!= rnlrq kþzþ 0hfhtkq kfpg]kfng ug{kjztm

rnlrq kþzþ ug{0hfhtkq kfkt JolQm]bþfost ztþ? kfng ug{kjztm

\$=!=!= rnlrq kþzþ ug{hf0{rnlrq hff ; ldt af6 hff u/f0{:j ls[t lnP/ dfq
kþzþ ug{

\$=!=@= rnlrq 3/df lgwf/t ul/Psf]l; 6eGbf a9l l; 6 /fvL rnlrq gbþfpg]

\$=!=#=0hfhtkqdf lgwf/0f ul/Psf]:yfg j fxþ cþo :yfgdf rnlrq kþzþ gug{

\$=!==\$=cfj f; lo ej gdf ; fj hlgS kþzþ gug{

\$=!=%=lj t/s j f lgdffaf6 dfq rnlrq lnP/ kþzþ ug{.

\$!=^=Ps rnlrq ej gsf] nflu a\$ ePsf] rnlrq csf] rnlrq ej gdf kbzg
 ubf{; DaGwt lj t/s j f lgdf[fsf]:j ls[t gln0{kbzg gug].
 \$!=&=lel8of] rnlrq kbzgn] lgdffaf6 skl/f06 u/\$f] gkfn] rnlrq dfq
 kbzg ug].
 \$!=*=rnlrq kbzg, lgdf] / lj t/0f ; DaGwdf gkfn ; /sf/ ; ~rf/ dGqfnoaf/f
 ahf-ahfdf lbPsf] lgbzgsf] kfngf ug].

\$=@ rnlrq 3/df xbkg{Joj :yf

-s_klxnf]t/sf]rnlrq 3/df bxfo adf]hd Joj :yf xb'kgf .

!= cf7; o eGbf a9l bz\$ j :g]l; 6
 @= l; gdf:sfk b]fpg]vfnf]d08k, :qmgj fn / kbf{
 #= klo\$; o l; 6sf]nflu rf/j 6f lk; fa v08 -ol/gn_ Ps lbzf v08 -dlxnf
 tyf k?ifsf]nflu 5\$5\$}
 \$= bz\$ a:g]; a}>flsf]:yfgdf szg
 %= sd; \$d bzj 6f df]/sf/ kfs{ug{:yfg
 ^= df]/; f0sn / ; f0sn kfs{ug{kof[t :yfg
 &= dflyNnf]/ tNnf]>flsf]nflu 5\$5\$}; lj wfoQm l6s6 lj qml ug]Joj :yf
 *= bz\$ / kbzg kbf\$]alr sDtl df al; km6sf]b'l
 (= rnlrq kbzgdf j fwf gkg{vfnf kof[t kj zaf/f / cfsl:ds af/x?
 !)= 9n lgsf; sf]/fdf]Joj :yf
 !!!= kRrl; kltzt bz\$x? c6fpg]klt lffno
 !@= 5\$}rdgf uksf]Joj :yf
 !#= l; 6sf]cgkftdf clUg lgoGq0f ; fwgx?
 !\$= Wj gl :ki6 / /fdf] u ; gg ; lsg]kbzg slf
 !%= kfyls lrlst; ssf]Joj :yf

-v_bf]t/sf rnlrq 3/df bxfo adf]hdsf]Joj :yf xbkgf

!= kfF; o Ps b]v cf7; o ; Dd bz\$ a:g]l; 6
 @= l; gdf:sfk b]fpg]vfnf]d08k, :qmgj fn / kbf{
 #= klo\$ Ps; o l; 6sf]nflu rf/j 6f blng kwfx?
 \$= klo\$ Ps; o l; 6sf]nflu rf/j 6f lk; fa v08 / Pp6f lbzf v08 -dlxnf
 tyf k?ifsf]nflu 5\$5\$}
 %= bz\$ a:g]t]f]>fl j fx\$ cGo >flsf]:yfgdf szg
 ^= l6s6 lj qml ug{: lj wfoQm :yfg
 &= ; f0sn, df]/; f0sn, df]/sf/sf]nflu kfls{sf]Joj :yf
 *= kof[t ; Vofdf kj zaf/x? / cfsl:ds af/x?
 (= l; 6sf]cgkftdf clUg lgoGq0f ; fwgx?
 !)= Wj gl :ki6 / /fdf] u ; gg ; lsg]kbzg slf
 !!!= bz\$ / kbzg kbf\$]alr sDtl df j f]x lkmbsf]b'l

-u_lel8of]rnlrq 3/df bxfo adf]hdsf]Joj :yf xbkgf

!= 36ldf Ps ; ob]v a9ldf ; ft; o ; Dd bz\$ a:g]l; 6
 @= j fn:qmgdf rnlrq b]fpg]Joj :yf

#= klo\$; o l; 6sf] nflu rf/j 6f blng k\$fx?, t/ ; fdfGotM j ifel/g} 708f
 tfkqmd ePsf :yfgx?df cfj Zos gxg]
 \$= klo\$; o l; 6sf] nflu rf/j 6f lk; fa v08 / Pp6f lb; f v08 -dlxnf tyf
 k?ifx?sf] nflu 5\$55}
 %= bz\$ a:g]kyd >0fldf / ; f]eGbf dflysf]l; 6df s\$zg
 ^= kfsl\$]sf]joj :yf t/ ; j f/l ; fwg gePsf :yfgdf cfj Zos gxg]
 &= l6s6 a\$g ; lj wfoQm :yfg
 *= kof[t ; Vofdf kj \$äf/x? / cfs:ds äf/x?
 (= l; 6sf]cgkftdf cl\$g lgoGq0f ; fwg
 != Wj gl :ki6 / /fdf]; Gg ; Sg]k\$zg s\$lf
 != bz\$ / k\$zg kbf\$]alr sDtl df bz lk\$6sf]b'l
 != g\$fnl rnrlq dfq b\$yfpg kfpg]

pNn]vt adfjhhd l; k\$fl/; kfkt ePKI5 ; ~rf/ dGqfnon] To:tf] rnrlq 3/sf] :t/
 tf\$]l rnrlq k\$zg ug{:j ls:t lbg' kg\$.

%= ; @Qm ; fdlsx / ofhgfa4 cfj f; ; DaGWL dfkb08
 - g\$fn /fhkq efu \$ ldt)^@.!.@@ df k\$flzt _
 -s_ ef]ts ofhgf tyf cfj f; ; DaGWL M_

!= g\$fn ; /sf/ j f lghl lfqaf6 ofhgfa4 cfj f; tyf h\$uf lj sf; sfoGmd sfoGj og ubf{sf7df8f}-
 pklosfsf]gu/kflnsf lfqdf lghl cfj f; lo kofhgfsf]nflu 38]lsf]clwstd lfqkm @ /fkgl,
 @= ; @Qm cfj f; (Apartment Housing), ; fdlsx cfj f; (Group Housing) / cfj f; ofjo
 38]lsf] lj sf; (Residential Plot Development) ug{ ofhgf cgdlit (Planning
 Permit) lb\$f ; DalGwt lgsfon] e"pkofju / kj ff/f/ lfdtsf] cfwf/df ; /n / ; ud k\$gmo
 ckfpg]

#= ; @Qm cfj f; , ; fdlsx cfj f; tyf ofhgfa4 cfj f; lo lfq; Dd ef]ts kj ff/f/ lj sf; ug{ ; DalGwt
 lgsfox? -; 8s, vfgkfgl, b'/; ~rf/, lj Bt, :yfglo lgsfo cflb_n]k\$yldstf lbg]

\$= ; a}gu/kflnsf tyf .s\$ j u\$uf lfqdf j :tl lj sf; lfq / j :tl lj sf; lgif]wt lfq df j ul\$/0f u/l tlj j if{leq e"pkofju g\$; f tof/ ug{
 %= j :tl lj sf; lgif]wt lfqdf s\$ifhGo, j Go\$Go, dgf\$GhghGo cflb sfo{? ug{dfq cgdlit lbg]/
 ; f]lfqdf ; /sf/l / cw{ /sf/l ; :yfaf6 zx/l kj ff/f/df nufgl ug{k\$yldstf glbg]

^= ; @Qm cfj f; , ; fdlsx cfj f; / ofhgfa4 cfj f; lo lfqdf lsQf PsIs/0f ug{/ lj sl; t 38]l
 cg\$ f/ lsQf ldnfg ug{sfodf dfnkf] sfoffo / gfkL zfvfn]cfj Zos sfo{ug}

-v_ ; @Qm cfj f; **(Apartment Housing)**/; fdlsx cfj f; **(Group Housing)** ofhgf
cgdlit (Planning Permit) ; DaGWL k\$gmo M_

!= ; @Qm cfj f; , ; fdlsx cfj f; cfofhgf ; ~rfng ug{jloQm ; 3 ; :yf j f s\$kgln]b\$fosf]s/f vhf0{
 ; DalGwt :yflgo lgsfodf ofhgf cgdltsf]nflu lgj \$g lbg' kg\$ / :yflgo lgsfostf] cg\$ffdf gu/
 lj sf; ; ldt u7g ePsf] 7f\$df gu/ lj sf; ; ldt af6 / gu/ lj sf; ; ldt u7g gePsf] :yfgdf
 ; DalGwt zx/l lj sf; tyf ej g lgdf l8lehg sfoffoaf6 ofhgf cgdlit lb0g\$ M-

-S_ of|hgf:yn j l/kl/sf]ef]ts k] f/w/x? vNg]u/l !M)) :s]hsf]nf\$]g knfg,
 -V_ lkmN8df ePsf ; Dk0f{lgdf]fx? b]vg]u/l of|hgf :ynsf]gfkL gS; f / lkmN8df gfkL ul/Psf] -knj
 6ahaf6_ !M)) :s]hsf]; e]gs; f,
 -U_ of|hgf:yndf lsQf ljefhgsf]!M)) :s]hsf]Ans knfg,
 ; f]Ans knfgsf]gS; fdf b]fo adf]hd xg'kg] M
 -C_ of|hgf:yndf k] f dfu{ / c]o dfu\$] rfb]f0{ v08 u= df tf]sPs] dfkb08
 cg'f/ xg'kg].
 -cf_ kn6sf]; foh Go]td)-@-@- -*) ju{l}d6/_ / df]8f ^ ld6/ rfb]f0{/vNg'kg].
 -0_ vNnf lf] of|hgf:ynsf] sh lf]kmsf] Go]td # k]tzt / nDaf0{j f rfb]f0{
 Go]td * ld6/ xgkg].
 -3_ af6f] 9n lgsf; , kmf] d]fj Joj :yfkg, vfg]fgl, ; fdbflos lf] cflbsf] ljj /of vhf0Ps]!
 !M)) :s]hsf]gS; f,
 -a_ of|hgf:yndf lgdf]f ul/g] ej gx?n] 9flsPs] lf]k m k]6 vhf0Ps] !M)) :s]hsf] ufp08
 se/h gS; f,
 -r_ of|hgf:yndf lgdf]f ul/g]ej gx?sf]k]o\$ tNnf]!M)) :s]hsf]^nf] knfg .
 t/ !) -bz_ cfjf; 0sf0{Dd /xg]; e]m cfjf; ej g lgdf]f ug\$] nflu of|hgf cgdlit lbg
 cfj Zos kg]5].

@= v08 ! adf]hd ljj /of k] f ul/Psf] # lbgleq of|hgf cgdlit lbg'kg] . ; f]cj lwleq cgdlit lbg g; lsg]
 cj :yf eP ; f]\$]sf/0f ; lxtsf]hgsf]l lgj]snf0{ lbg'kg] . of|hgf cgdlit cj lw @ j if\$]xg] . @ j if{
 leq cgdlit kfP adf]hd ljsf; lgdf]f z? gu/]f cgdlit gj ls/0f u/fpg'kg] .

#= v08 ! adf]hd k/]f]lgj]g ; DaGwdf dfu adf]hd of|hgf cgdlit lbe hllufsf]:j fldTj sf]af/]f s]kmtdf
 vhf0{cgdlit lbg ; lsg] . t/ lgdf]f ug{cl3 of|hgf :ynsf ; Dk0f{hllufx? ; /sf/l, P]f]f, klt{hlluf ePdf
 ; flj ssf]lf]k]ndf g36]u/l To:tf hllufx? Plss/0f u/l lsQf ldnfg ug{; lsg] .

\$= of|hgf:yn leq ; /sf/l, P]f]f, klt{hlluf ePdf ; flj ssf]lf]k]ndf g36]u/l To:tf hllufx? Plss/0f u/l
 lsQf ldnfg ug{; lsg] .

%= of|hgf cgdlit cg?k lgdf]f j f ljsf; ug\$] nflu lgdf]f :j ls[t ; DaGwt :yfglo lgsfoaf6 lngkg] /
 lgdf]f stf]f]/fl6 ej g ; lxtf k]f{?kn]kfng ug{kg] .

-U_ ; e]m cfjf; ej g (Apartment Housing) lgdf]f ; DaGwl dfkb08 M

; e]m cfjf; ej g lgdf]f ; DaGwl dfkb08 b]fo adf]hd xg] M
 != ; e]m cfjf; :yn; wf hfl8g]k] f dfu\$] Go]td rfb]f0{\$ cfjf; 0sf0{ Ddsf]nflu Go]td \$ ld6/, !)
 cfjf; 0sf0{ Ddsf]nflu \$-% ld6/, %) cfjf; 0sf0{ Ddsf]nflu ^ ld6/, %) cfjf; 0sf0{eGbf a9lsf]
 nflu * ld6/ xg'kg] / of|hgf:ynleq c]o dfu\$] sn 8]:ofs af6f\$]f]nDaf0{clwstd !)) ld6/ xg'
 kg] . sn 8]:ofs l; wf af6f]f dfq /vNg kf0g] . uf8l 3dfpg]:yfg (x(ld6/sf]j uf\$]f/ j f j Qfsf/
 lf] /vNg'kg] . b0{; 8ssf]0G6/; \$; g se\$]f]/80; Go]td ; 8s rfb]f0\$]cfwf xg'kg] .

@= clwstd ufp08 se/h (Ground Coverage %) k]tzt xg'kg] .

#= clwstd ^nf] Pl/of cgkft (Floor Area Ratio - FAR) k/]f]zx/l lf] afx\$]f]c]o lf]df # xg'kg] .
 k/]f]zx/l lf]df k/Dk/fut j f:t\$nf sfod /vNg]u/l ; DaGwt gu/ ljsf; ; ldt j f gu/kflnsfn]
 tf]slbP adf]hd FAR xg] .

\$= Goþtd vNnf lfþ cþtuþ e"; tx vhf /Vgþf]xsdf @) k|tzt xg' kgþ / cþo vhf efusf]xsdf #) k|tzt xg' kgþ . e"; tx vNnf /Vg] lfþdf xl/ofnl auþfsf] ?kdf kþfu ug{; lsgþ . t/ hldg dgl kfgl hfg]dfu{9fSg kf0g]5þ .

%= Goþtd ; þ Jofs cf^gf]:j fldTj sf]hldgsf]; ldfgfaf6 5f8þkgþbþl bþfo adfþhd xg' kgþ M sf7df8f]þpkTosfdf cufl8 ^ ld6/, k5f8l \$ ld6/ / bfþf afþf \$ ld6/ . cf^gf] tkmþf] ; þ Jofs -s_, csf] tkmþf] ; þ Jofs -s'_ / ej g; u hfþ8Psf] ; 8ssf] rfþf0{-v_ sf] ofþkþnnf0{b0{u0ff ubf{kþt xg]c\$ eþbf a9l prf0{-u_ sf]ej g lgdfþf ug{kf0g]5þ . h:t}M u = @ x -s+ v+ s'_

= b0{Anssf]alr sf]Goþtd bþl ^ ld6/ xg' kgþ .

&= Goþtd kf1sþ :ynsf]xsdf *) ju{ld6/ jf ; f]eþbf 7hf] lfþkmn ePsf]cfj f; 0sf0þf]nflu ! sf/, @ dfþ/; f0sn / @ ; f0snsf]kf1sþ ug{; lj wf / *) ju{ld6/ eþbf ; fgf] lfþkmn ePsf]kþoþ \$ -rf/- cfj f; 0sf0þf]nflu ! sf/, \$ dfþ/; f0sn / \$; f0snsf]kf1sþ ug{; lj wf xg' kgþ .

gfþ M

-s_ ; Dkþf{18hf0g tyf cþo ; lj wfsf]Joj :yf /fli6@ ej g ; lkþf cg?k xg' kgþ .

-v_ e0tNnf, j] dþ6, ; jdj] dþ6 cfj fl; o kþfþgsf]nflu ge0{:6f}, Jofofdzhnf, kf1sþ tyf cþo ; lj wfx? h:t}ln^6 j þ, Onþ6sn ?d, kfgl 6þfþl cflbsf]kþfþgsf]nflu ePsf] To:tf]kþfþgsf]nflu pkofu ul/Psf] e0{ tNnf, j] dþ6, ; jdj] dþ6 tyf 5fgf dfly lgdfþf xg] ln^6sf] dþzg sf]f, kfgl 6þfþl cflbn]cfþu6þf] lfþkmn FAR df u0fgf ul/g]5þ .

-u_ ; Þ0m cfj f; sf]dfkb08 nfu" xg' eþbf cufl8 alg; sþf ej gx?sf]pkofu kl/j tþ ug{rfxgþf]kþtfj dfly pMnþ ePsf]dfkb08; u ldnþ]ePsf] ; Þ0m cfj f; ; ~rfng ug{cgðlt lbg ; lsgþ .

cg'; lrx?

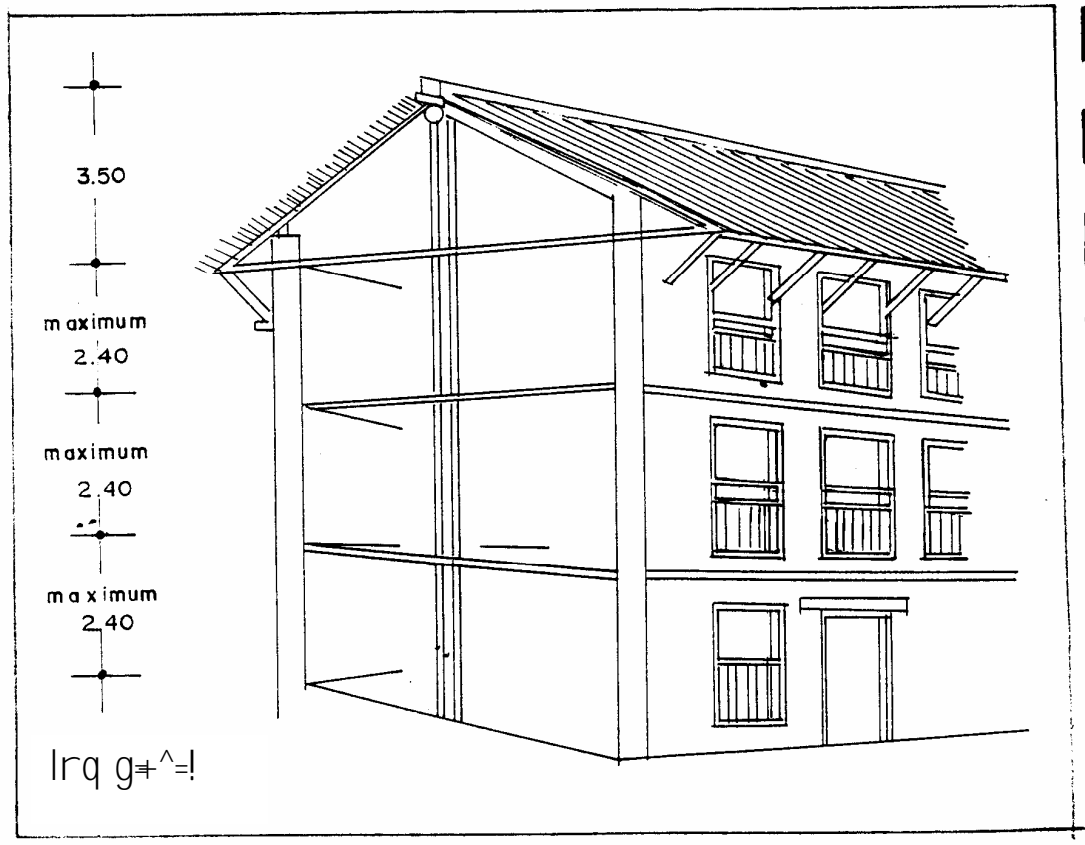
tNnfsf] prf0{

lgodfj nl

; fj hlg ej gsf] tNnfsf] clwstd prf0{@=&} ld6/ -(km6_ xG5 .

AofVofM

@=&) dl6/ -(km6_ sf] prf0{ eGfn] Ps tNnfsf] e0{
b]v csf] tNnfsf] e0{ ; Dd dfGgk5{. e0{ b]v l; InE ; Ddsf] prf0{
; b} (km6 eGbf sd xg' k5{. (lkm6 clwstd prf0{xf}/ tNnfsf]
k/f agfj 6 ; d]t o; df ; dfj] xG5 .



ej gsf] tNnf; Vof

lgodfj nLM

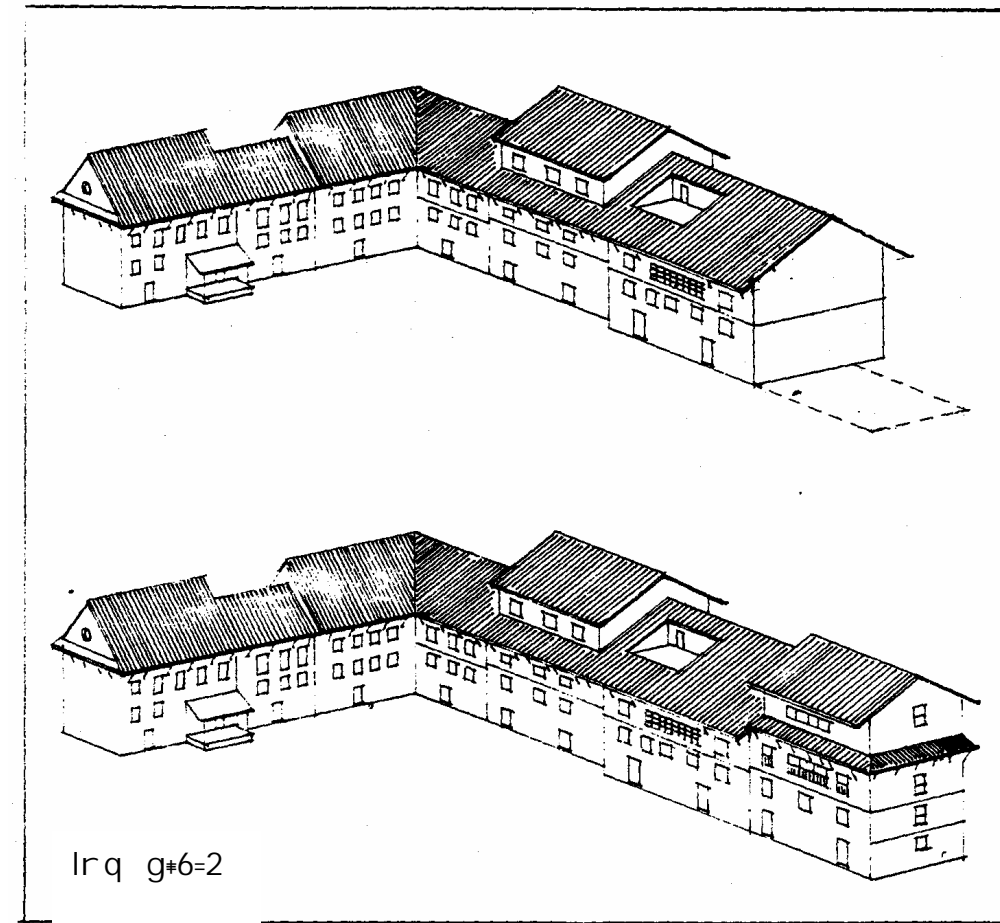
; AIf t :df/s pkf qdf ; fwf/0ftof \$ tNnf / 5fgf ; d]
u/L #% lkm6 prf0{ Dd agfgc cgdit lb0g] 5 t/ bfof+j fof+

:df/sx? ePpdf ; f] :df/sx?nf0{ k|tsh c; / kg{u/l 3/ agfpg
cg'dlt lb0g] 5g . ; f] :df/snf0{ k|tsh c; / gkg{u/l :df/ssf]
prf0{eGbf sd clnf] u/l 3/ j f ej g agfpg cg'dlt lb0g] 5 . #
tyf \$ tNn] 3/x?sf] nf0gdf /x\$ f] vfnL hllufdf agf0g] gof+3/sf]
nflu clwstd \$ tNn]/ a9ldf #% lkm6 ; Ddsf] prf0\$ f] 3/ agfpg
lb0g] 5 .

JofNof

pbfy/0f-IM

#Ú tyf \$Æ tNn] 3/x?sf] nf0gdf /x\$ f vfnL hllufdf
agf0g] gof3/sf] nflu cg'dlt lb0g] clwstd tNnf \$Ú xg5 .
; d'f j ftfj /0fsf] ; Aif0fsf] nflu goff3/ agfpßf lj Bdfg 3/x?sf]
tNnf ; Vof / 5fgfsf] cfsf/ tyf zhl; w ldn\$ f] xgk5{.



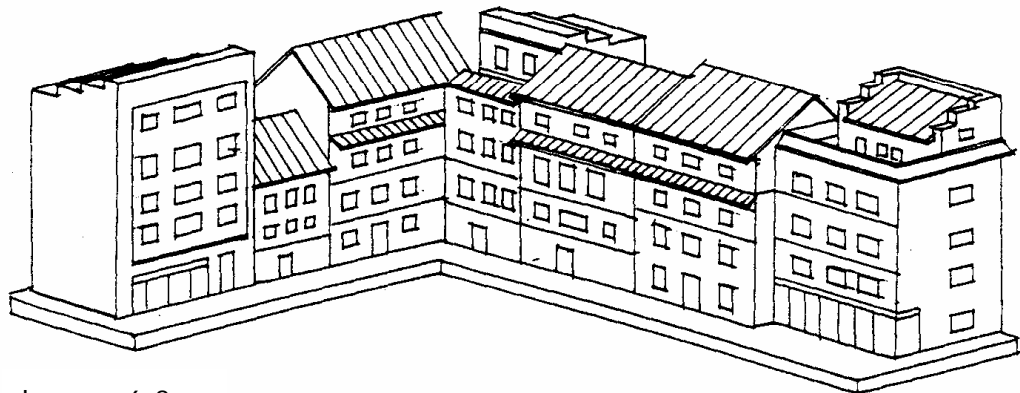
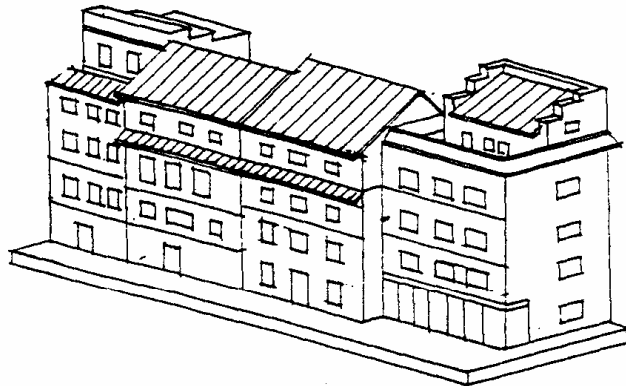
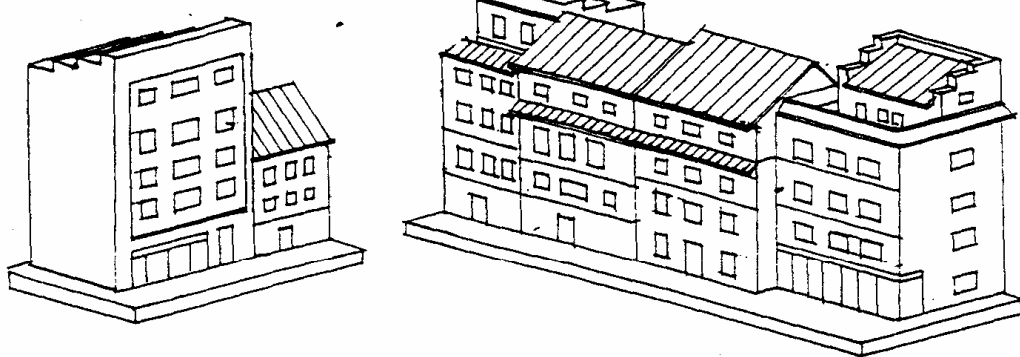
ej gsf] tNnf ; Vof

pbfy/0f- @

; ug /yflrq cg" f/M

#, #!+@ tyf \$ tNn] 3/x?sf alrdf vfnL hlfuf k/\$f]

5 . vfnL hlfufsf] nx/df lj Bdfg ePsf 3/x?sf] k/Dk/fut
cfsf/nf0{; Alf0f ug{/yf lrqdf blyf0P em)goffej g j 9ldf \$ tNn]
xg ; S5 .



lrq g*6=3

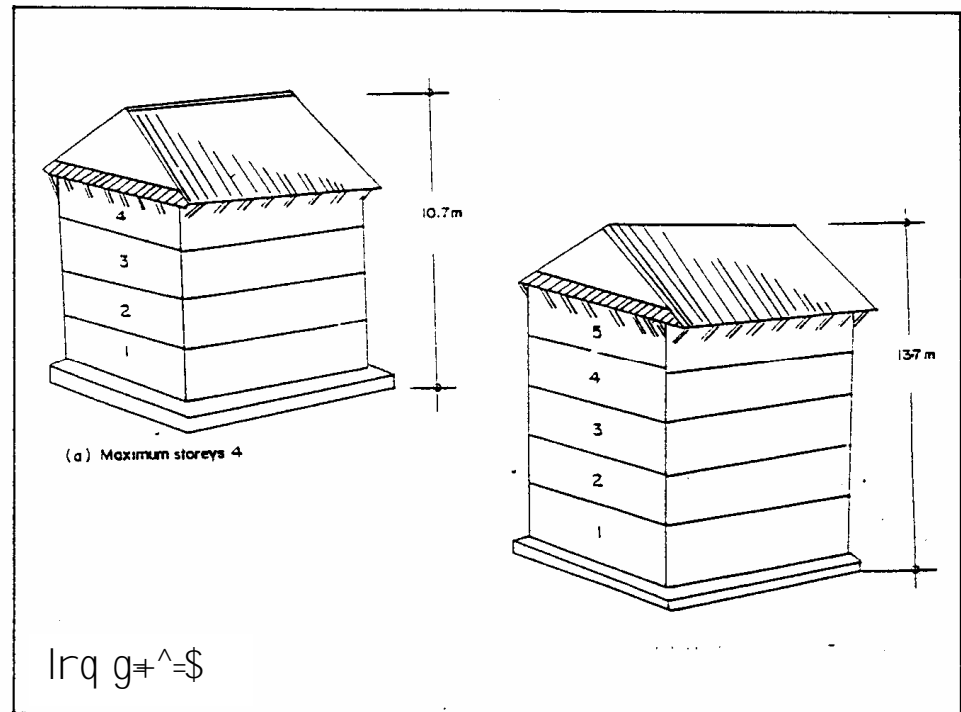
~ ~ ~ ~ ~ ~ ~ ~ ~

Igodfj nLM

gLIh ej gx?M

-S_ rf/ tNn]ej gsf]nflu !)=& ld6/ -#% lkmb_ ; Aift :df/s pklfqdf agf0g].

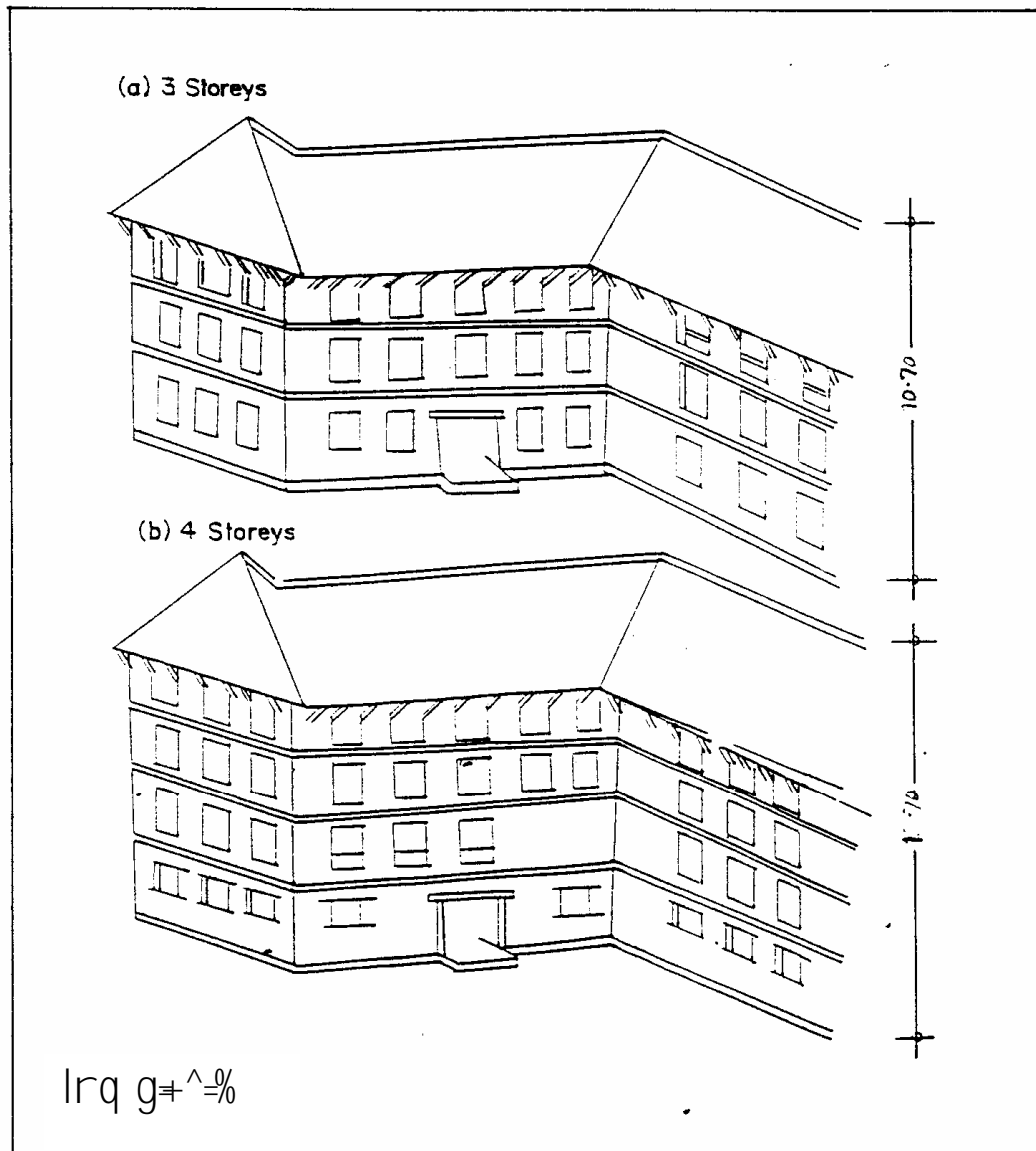
-v_ % tNn]ej gsf]nflu !#=& ld6/ -\$% lkmb_ ; Afof pklfqdf agf0g].



ej gsf]clwstd prf0{

Igodfj nLM

; fj hlgS ej gM ; AIf t :df/s pkIfq / ; Af0f pkIfqdf agfpg kfpg]
; fj hlgS ej gsf]gdgf
-S_ !)=& dl= - #%"# tNn]ej gsf]nflu
-v_ !#=& dl= - \$%"\$ tNn]ej gsf]nflu

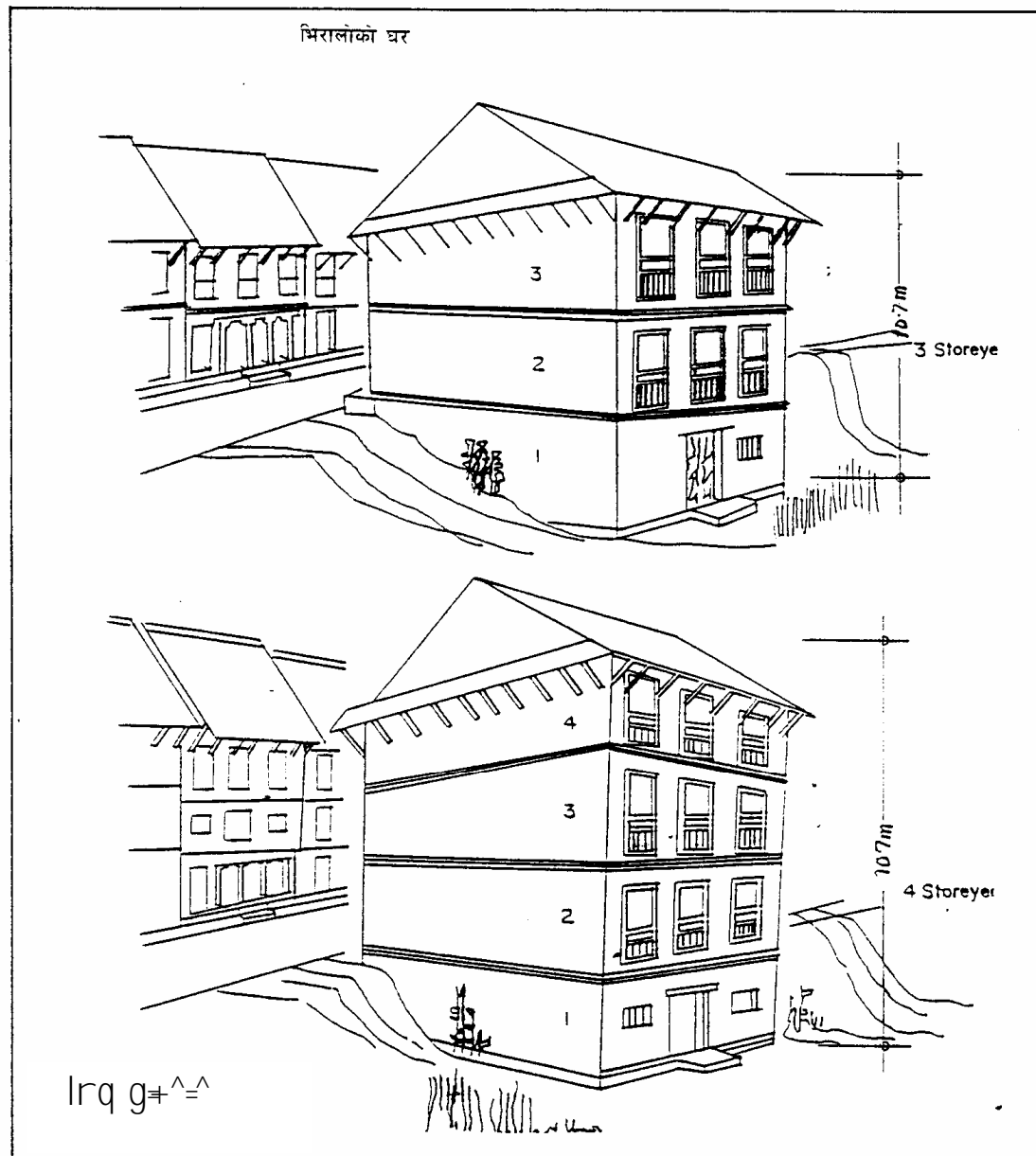


ej gsf]clwstd prf0{

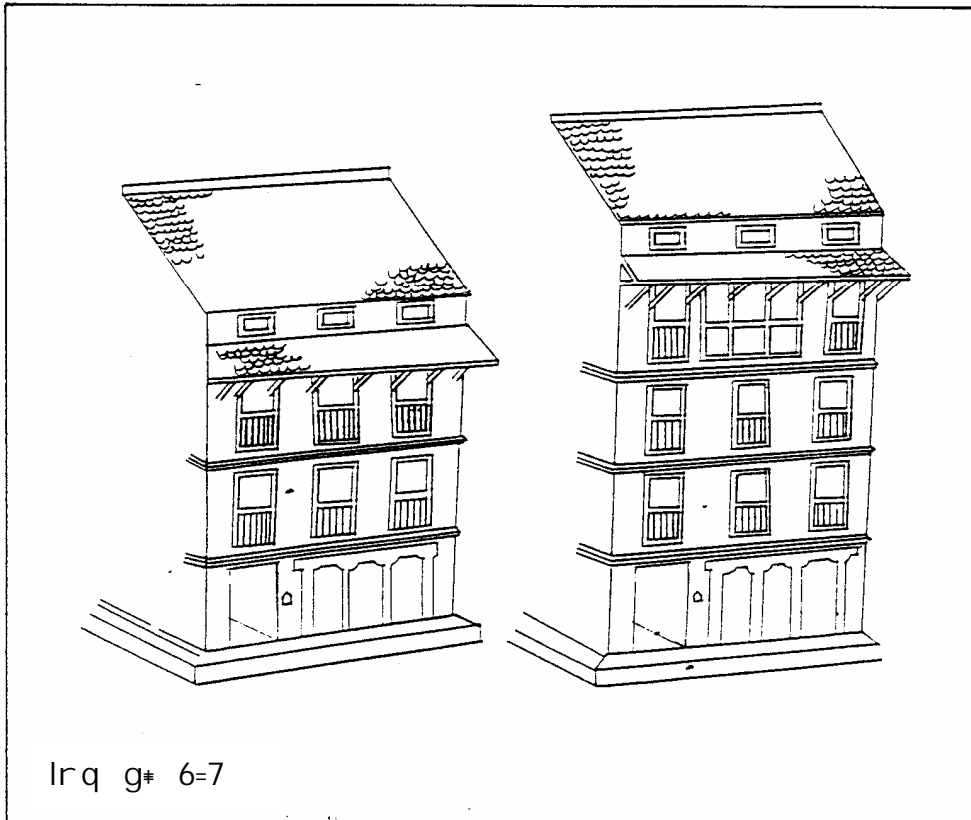
lgodfj nl

prf0{ e0{ tNnfsf] (f]sf cufl*sf] hUufsf] tof/ ePsf] ; tx b]v
gfk% . le/fnf] hUufdf lgdf]f u/]sf #/x?sf xsdf prf0{ ; j eGbf
tNnf] tNnfsf] (f]sf cufl*sf] hUufsf] tof/l ePsf] ; tx b]v gfk%

le/fnf]sf] #/



k/Dk/fut gkfNL zhlLsf ej gx?sf]s xl gdgfx?



lrq g* 6=7

3/sf]df]8f

Igodfj nL

IghL 3/sf]df]8fdf IgDg rlhx? :ki6 xgk5{.

-s_ 3/sf]køL

-v_ sfg{

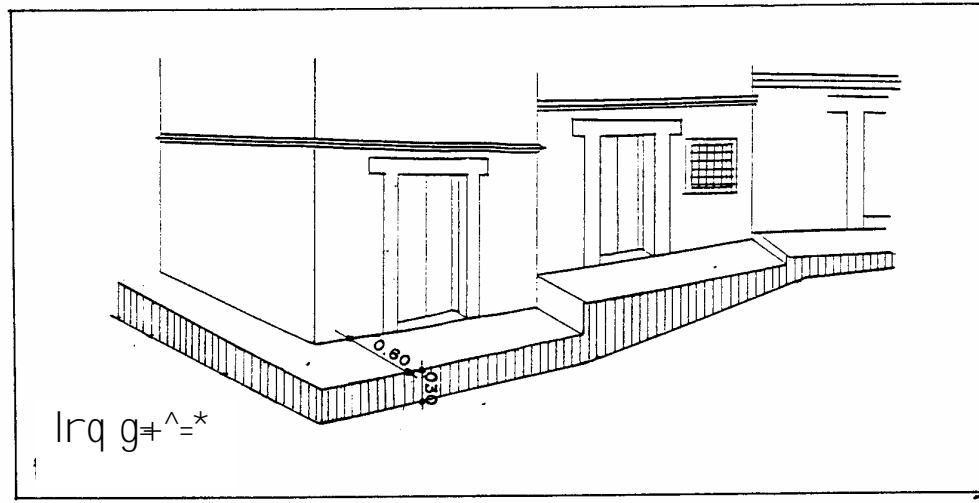
-u_ anøL kfvf j f 5fgfsf]kfvf

AofVofM

-s_ 3/sf]køL -Pkø_

3/sf]køLsf]gfk l5d\$sf]3/sf køL; u ldn\$fr]xgk5{.

køLsf]Gogtd prf0{! km6 xgk5{/ Gogtd rf8f0{@ lkmb -)=^)
ld= xgk5{. 3/sf]køL ; fj hlgS hlluf -; 8sdf agfpg xEø_ .

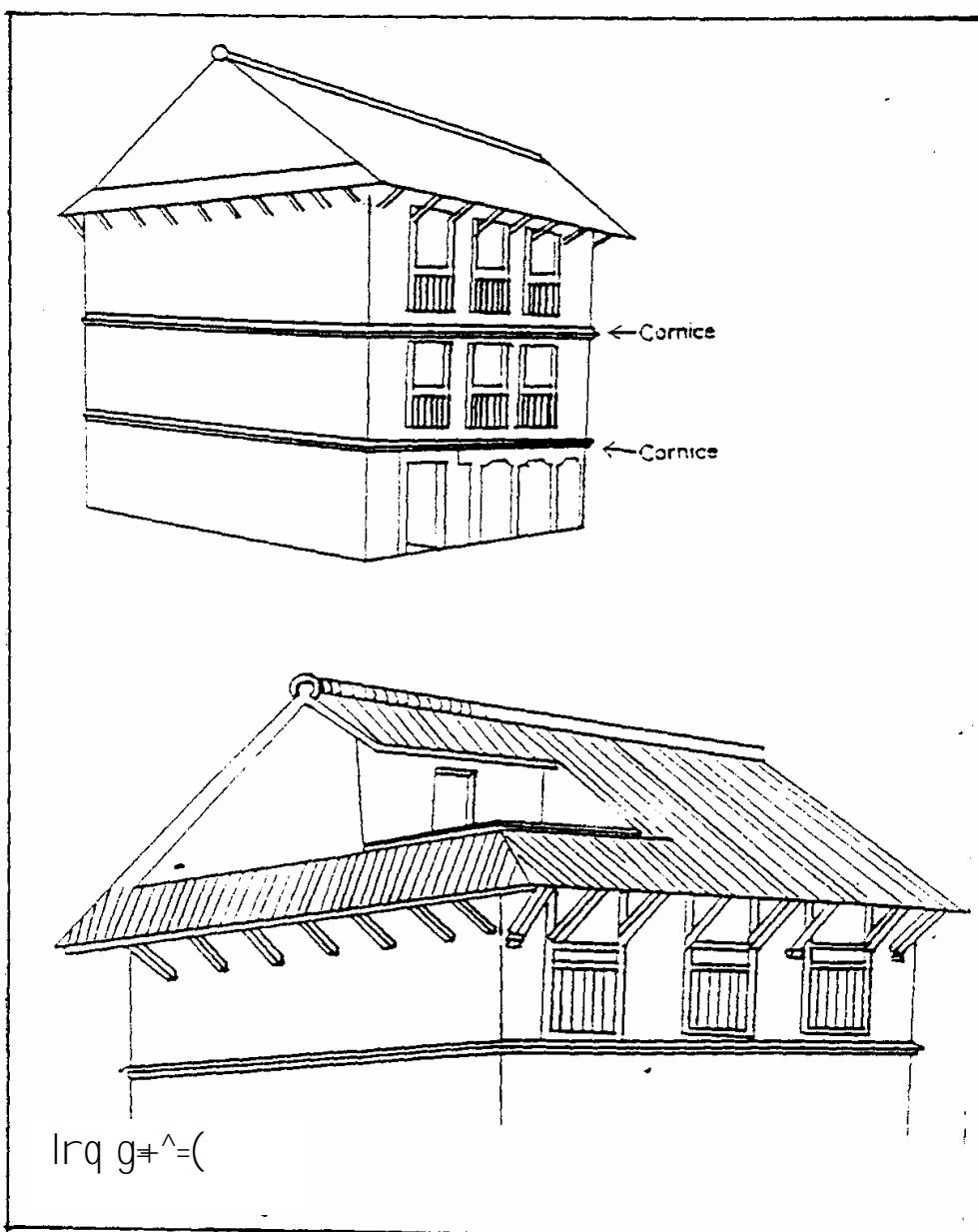


3/sf]dfx8f

JofVof

-V_ sfg] M

sfg] tnsf] lrqdf blyfPem} ; Dej eP ; Dd x/§ tNnf 5l§g] u/L
/fd/L blyg] xgk5{.



kofly ul/g]lgdfQf ; fdul M

Igodfj nLM

; fj hlḡs :ynaf6 b]vg] ; a} df]8fsf] ufxfdf 06f b]vg] xgk5{.
df]8fdf /flvg]a§fx? :yfglo zhl; u lNg]xgk5{.

AofVofM

:yfglo zhl eGfn]lgDg s/fx? hgfpEgM

-s_ b]vg]06fsf]ufxf] 06f tyf sf7sf a§fx?, 3/sf] k̄l, sfg{,
angl kfvf tyf lem6l kfvf, sf7sf 808l ePsf nfdf 7f8f
emfnx? :yfglo zhl]cfs[t xg\

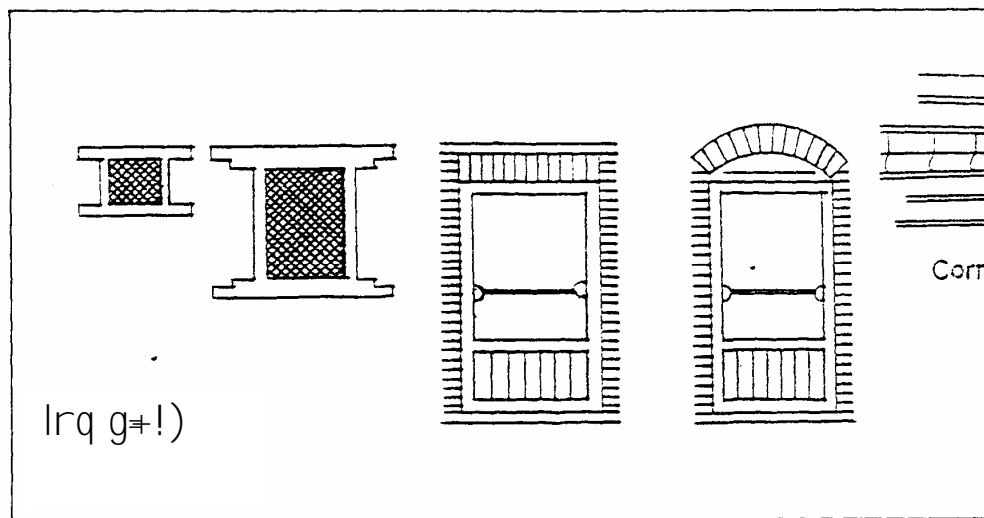
-v_ b]vg]06fsf]ufxf]df /u /f]g ug{xEg .

-u_ sg}lsl; dsf]knfi6/ ug{klg :j ls[t ul/g]5g .

-3_ emfn tyf 9f]fsf]rf/]t/ wfld§ lrq0fsf]kφfhgsf]nflu dfq
knfi6/ ug{; lsg]5 .

-a_ knfi6/ rg, ; lsf]/ ; f]df rg 3f]sf]xgkgF .

-r_ ef/tlo zhl]sf a§bf/ kmfd] ulnx?, a§bf/ knfi6/, a§bf/
ssbf]sf 5fgfsf /]nEx?sf]kφf] ug{cgdt lb0g]5g .



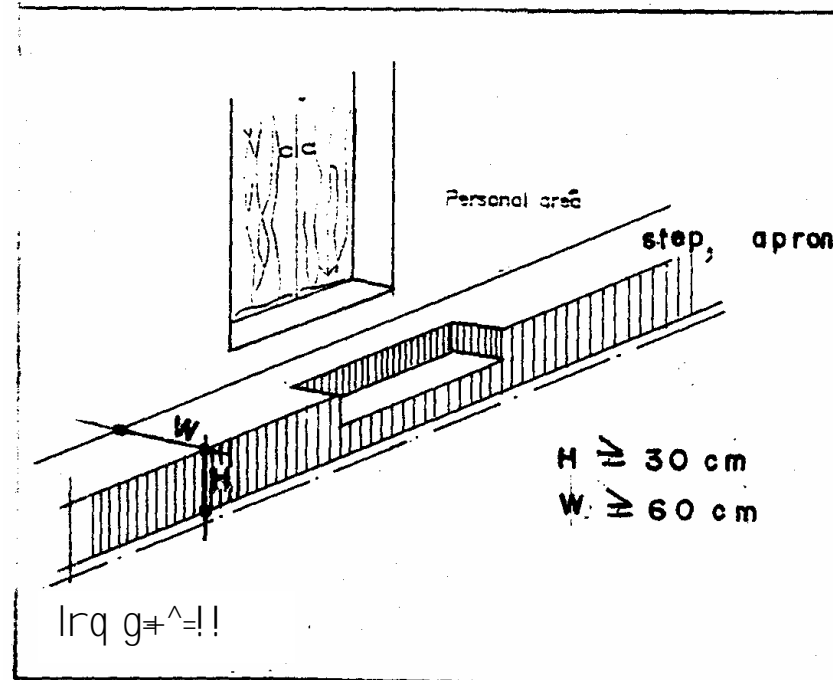
3/sf]k̄l

Igodfj nLM

ej gsf]dVo df]8fdf bf]f j f]fsf]k̄l; u lNg]u/l cfkm]f] h]ufdf
k̄l /flvg' kgF .

AofVofM

- s_ ; fB/f] uNnLdf tyf bfEf j fEfsf 3/x? kPL gePsf ePsf
gofFej g kPL g/fvl agfpq ; lsg]5 .
- v_ kPL bfEf j fEfsf 3/x?sf kPLsf]nx/; u ldn\$]xgk5{.
- u_ gofFa; f]f; lfqdf kPLsf]prf0{sd; \$d ! lkm6 -)=#)
dl_ / rf8f0{@ lkm6 -)=^) dl_ xgk5{.
- 3_ 3/df hfg]v8Nnfxf? kPL leq lghL hlfdf agfpq' k5{.
lghL v8Nnfxfxf nflu ; fj hlgS hlfuf kpfu ug{ lb0g]
5g .



5fgf

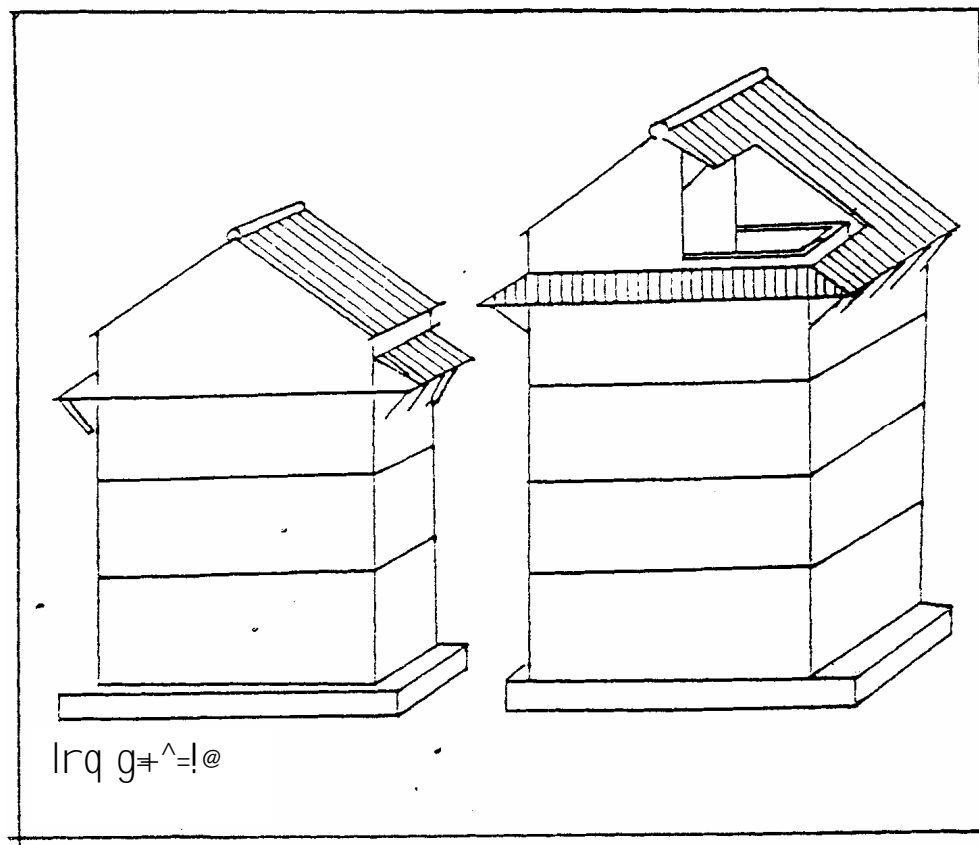
lgodfj nLM

@! 5fgfsf]cfsf/M

5fgf ; a}b0{kfv]xgkgF . lj zjf kl/l:yltdf dfq Pskfv]5fgf /fVg
cg'dlt lb0g]5 .

AofVof

5fgfsf] le/fnf] -:nfk_ @%) eGbf sd xgxfg . Ij Bdfg k/Dk/fut
zhlzf] kfvsf] cfwf/df / ej gnf0{kfglaf6 arfj 6 ug{cfj Zostf
x]l 5fgfsf]kfvsf]le/fnf]lgwf{0f ul/Psf]5 .



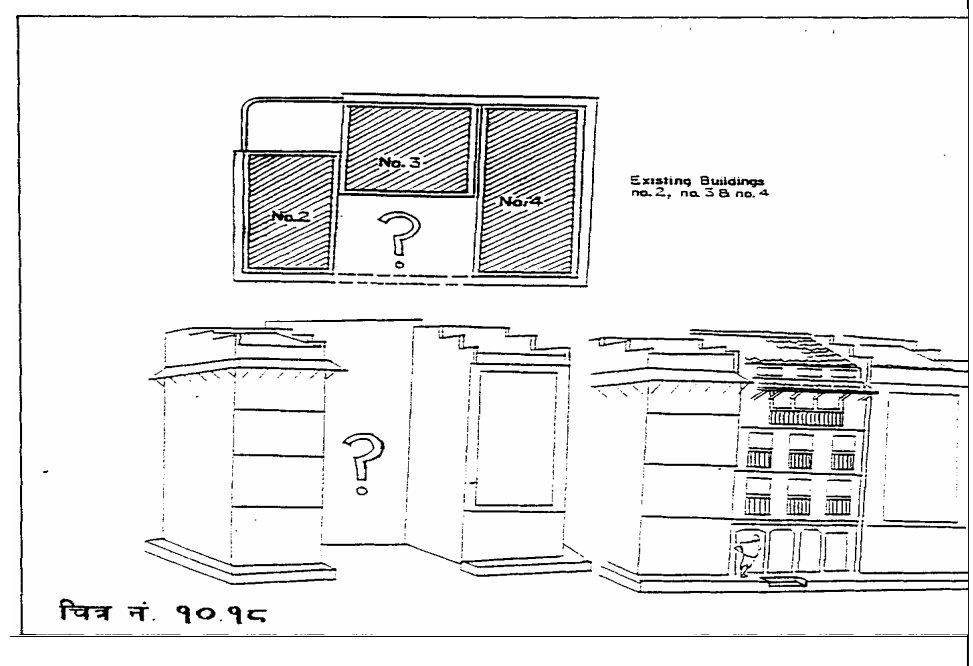
Irq g‡^=!@

5fgf

AofVofM

Pskfv]5fgfnf0{lgDg cj :yfdf cgdlt lb0g]5 .
-s_ b0kf]5fgf agfpq ; Dej gePdf .

-v_ vfnL hllufsf] tlgl It/ ljl eGg 3/ wglsf ej gx?n] 3]sf] ePdF tnsf] lrqdf
blyfP em)PskfV]5fgf agfpg cgdlt lb0g]5 .



lrq g‡^=!#

lrq g‡^=!#

5fgfdf kφfù ul/g]; fdflu

lgodfj nl

; AIfit :df/s pkIfq / ; AIf0f pkIfq leqsf / ahf/sf Ifqsf 3/sf
5fgf 6fon cyjf lem6lsf] xg' kg5 . ; fwf/0ftof c? 7fPpdf klg
; fkl cg?k kg5 . c? ; fdgfsf] kφfù ug{l j zlf kl/l:yldf dfq
cg'dlt lb0g5 .

AofVof

6fon tyf lem6l h:tf k/Dk/fut 5fgf 5fpg]; fdulln] kltlj IDj t
k/fgf] zx/l Ifqsf] clålto zfefnf0{ ; /Iift /Vg] xtñ] :ki6t0f
b]vg] :yfgx?df 5fgf 5fPbf 6fon tyf lem6l afx\$ cGo sg}
; fdull kφfù ug{lb0g]5g .

; AIfit :df/s pkIfq tyf ; AIf0f pkIfq leq sg}xfntdf klg 6fon j f
lem6l afx\$ c? 5fgf 5fpg]; fdull kφfù ug{cg'dlt lb0g]5g .

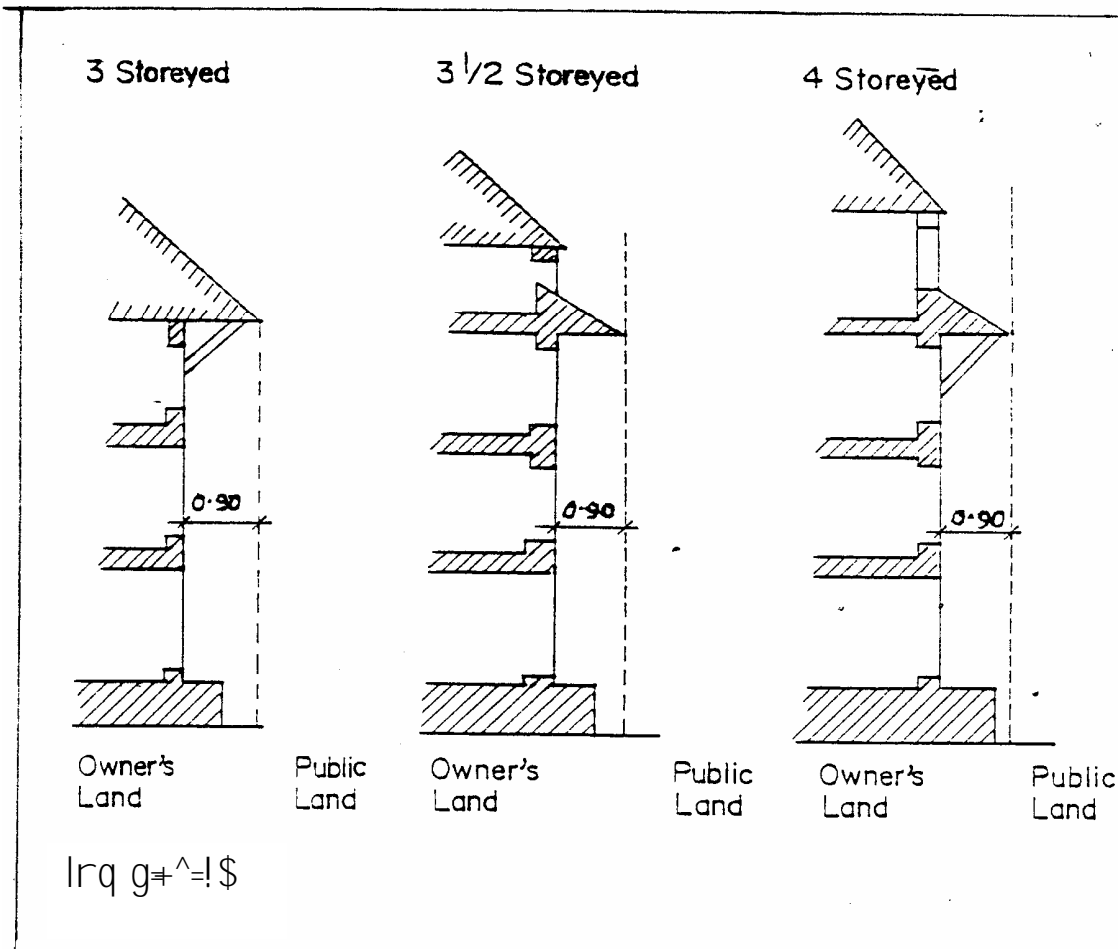
5fgfsf]kfvf

Igodfj nLM

5fgfsf] kfvf sDtl df)=() dl6/ -# lkmb_ sf] xgkgF . ; f] 5fgfsf]
kfvf cfkmbf] hlufdf xgkgF . bfef jfbfsf] kfvf; w] ldNg] u/l
agfpg' kgF .

AofVofM

5fgfsf] kfvf dVo 5fgfsf] kfvf jf angL kfvf dfq xgF . angL
kfvf t}f] tNnf dfly l; lnE dfly xgF . kfvf ; w}l; lnE ; txaf6
z? xG5 . of] Igodfj nL tn lb0Psf lrqdf blyf0Psf em+ \$ tNn]
ej gx? ; j \$f] nflu nfu" xG5 .



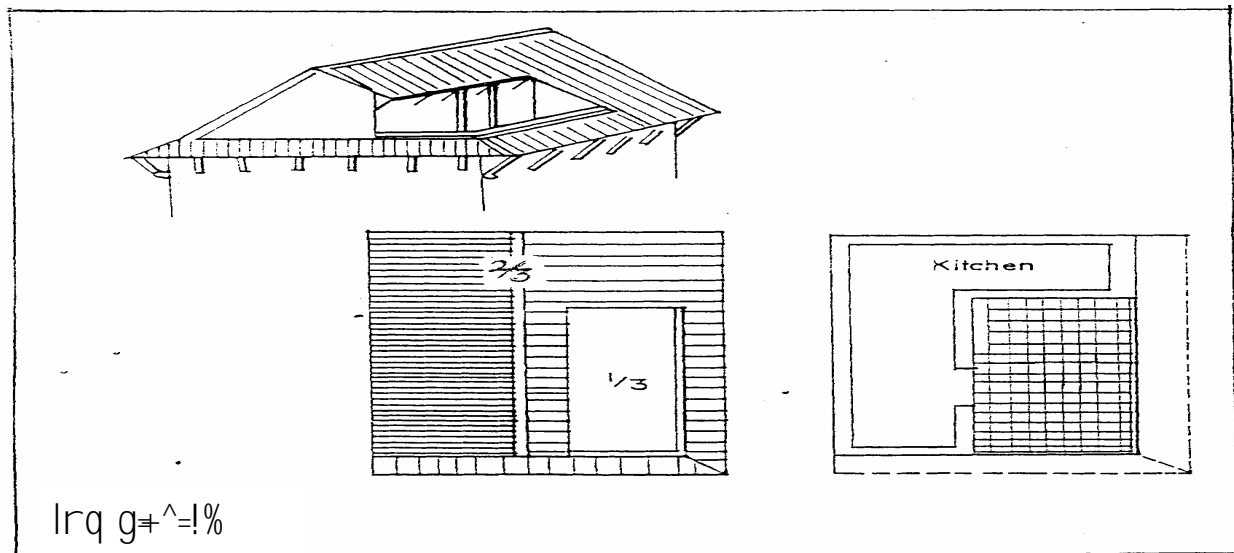
5fgfsf]sf} l

lgodfj nL

sf} lsf] lfqkm 5fgfsf]# v08sf]! v08 eGbf a9l xg' xEg . ; fj hlg
hlfuf 5flg]u/l sf} l lgsfNg lb0g]5g .

AofVofM

; fj hlg :yfg j f l5d\$lx?sf] hlfufdf lg:sg] u/l sf} l lgsfNg lb0g]
5g . ss6sf]a\$bf/ /lnE ePsf d08f 5fgfx? agfpq cgdlt lb0g]5g .
gS; fdf blyfP em}le/fnf] k/\$f] 5fgfdf ldnfP/ /flvg] sf} l g} k/fgf]
zx/sf] nflu pkoQm 7fg\$] 9fFf xg\ sg}xfntdf klg sf} lsf] lfqkm
; Dk0f{tNnfsf] lfqkmnsf] # v08 eGbf a9l xg' xEg .



lrq g!=!%

em&fnx?

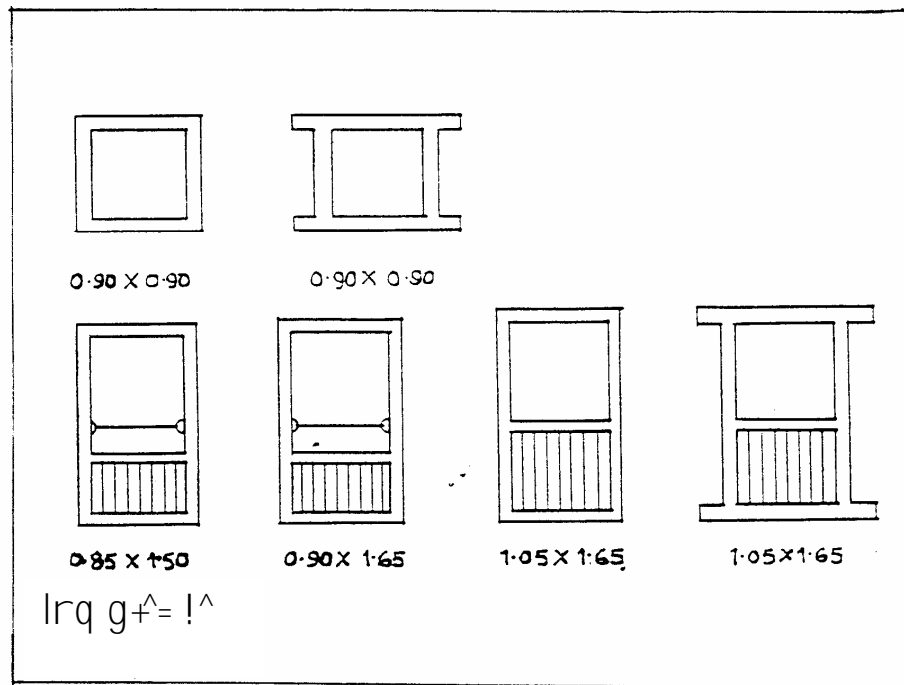
Igodfj nLM

em&fnst] cfsf/M

em&fnst] ; f0h / cfsf/ :yfglo zhl; u IdNg] u/l /fVg" kg% .

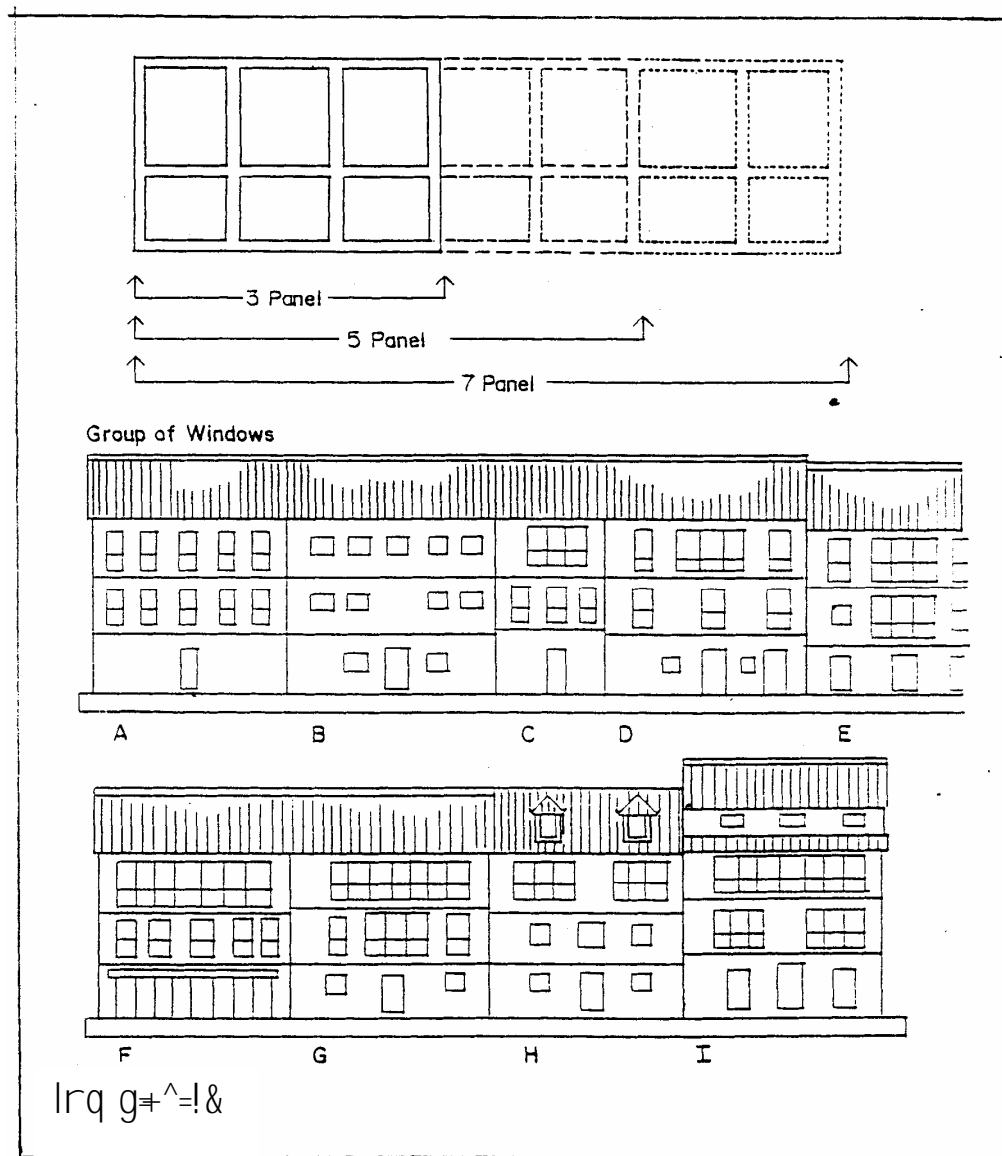
AofVof

- s_ k/Dk/fut zhl sf ; a} lsl; dsf slbPsf em&fnx? agfg
lb0g§ .
- v_ k/Dk/fut cfsf/sf em&fnx? jufsf/ cyjf cfotsf/ xG5g\.
jufsf/ em&fnx? #U#U eGbf a9L xg' xBg . cfotfsf/
em&fnx? nueu #U) rf8f0{/ %U) prf0sf] xgkg§ . rf8f0{/
prf0{cgkft !M eGbf a9L xg xBg .
- u_ cgdlt lb0g]em&fnst] f0hx?



AofVofM

tnsf, lrqdf blyfPen+emfnx? tlg -#_, kfF -%_ j f ; ft -&_ sf
; dxdf ldnfp/ klg /Ng ; lsg]5 .

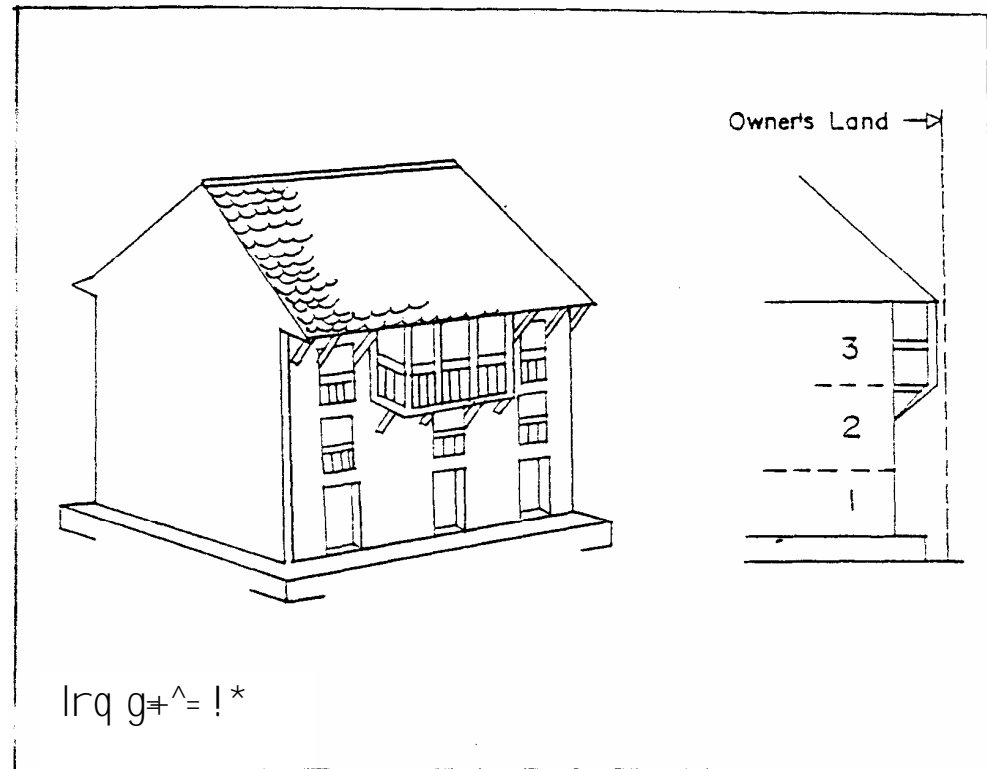


j fbñL

Igodfj nLM

j fbñL /fNg] 7fþ M

; fj hlg̃ :ynaf6 b]vg] 7fþdf cyj f ; femf rfþdf j fbñL t}f] tNnfdf
dfq /fNg lb0g]5 . j fbñL cf^g}hlluf dfly agfpg' kgþ .



Igodfj nLM

j fbhlsf]nDaf0M

j fbhlsf]nDaf0{dfk8fsf]k/f nDaf0{; x/ ug{k/dfl 15d\$l 3/ 3glsf]dh/L Ing' kgF .

afbhl df kphly xg]; fdfluM

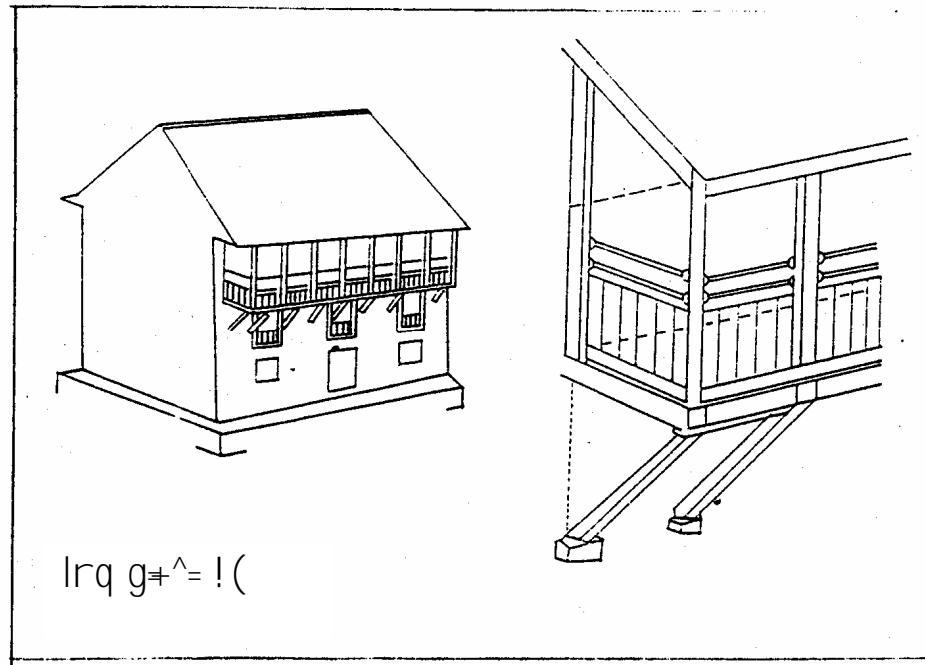
j fbhL agfpbf sf7sf]agfpbf'kgF / a6fx? /fVg k/dfl :yflgo zhl; u ldnbf]lsl; dsf] xg'kgF . j fbhL k/f vNnf xg'kgF .

AofVofM

-s_ j fbhL sf7sf]xgkgF .

-v_ j fbhL df kphly ul/g]; fdflu? ; a}sf7sf]xgkgF . h:tM vDaf, blng, kmn\$, 68fn tyf /lnE 0Toflb .

-u_ j fbhL dfly 5fgfn] 5f0Psf] xgkgF t/ sg} xfntdf klg
j fbhLnf0{emfn /fvl aGb ug{cgdlt lb0g]5g .



rkl{ efG5f

Igodfj nLM

-%_ rkl{

gofF3/ agfpbf rkl\$]nflu Joj :yf ug{cfj Zos 5 .

-v_ efG5f

gofF3/ agfpbf cyj f k'fgf] 3/df x]km ubf{efG5fsf]lgsf; /
w]fAg:sg]Joj :yf xgkgf .

AofVofM

rkl\$] Joj :yf eGgfn] 9n lgsf; gePsf lfqdf 3/ wgln] cfkmg}
; kmL 6qfs / ; f\$lk6 agfpbg' kgf . 9n lgsf; gePsf] :yfgdf
efG5fsf] lgsf; sf] nflu klg ; fj hlgf rfssf] ; \$f cfkmg} hllufdf
lgsf; sf] Joj :yf ldnfpg' kgf .

l; kmf/; x?

-!_ 8qfdk kkm -lr; f\$af6 arfj 6_M

lr; f] cfpqbf6 arfpg 3/sf] xjf; sf] ; txdf 8qfdk kkm ug{ kgf .
lj leGg ; Deflj t 8qfdk kkm sf lsl; dx?M

-s_ kf]nlyg ; l6 /fVg]

-v_ l; d06 afnj fsf] 8l=kl=; l=

-u_ l; d06 slqmsf 8l=kl=; l

-3_ 6f/ kmf6 lj 5qfpbg]

-^_ la6ldg kfNg]

-@_ e0{fnfaf6 xg] lftaf6 arfpg M

x/§ tNnfsf] e0df lj zjf u/l hu tyf 5fgf d'gl cf/!; = lj dsf]
3jf /fVg' kgf .

-#_ 5fgfaf6 kfgl rlxgaf6 arfpg M

5fgfaf6 kfgl rlxgaf6 arfpg] clt k'fj sf/l tyf ; fwf/0f pkfo
xgM-

-s_ 5fgf 5fpg]; fdull dgL kfhllyg ; l6 /fVg].

-v_ 6f/ km6 /fVg].

-\$_ k/Dk/fut d; nfsf] koflaf6 l ej gnf0{ w} sfn; Dd /fdf] cj :yfdf
l6sfpg ; lsG5 .

l; kmfl/; x?

a0Unnf0{ ; lj wfhs tyf a9L pkofyl agfpg tnsf lrqdf
bj/fPem}k/Dk/fut emafnx? /fVg]l; kmfl/; ul/G5 .

