

DEATIL AT P1

EXCAVATION COORDINATE
P-1(0,0) DEMARCATION START FROM HERE

BASEMENT RETAINING WALL

R-1(3821,88639)	R-15(59447,295385)
R-2(2509,187300)	R-16(77504,249329)
R-3(809,212772)	R-17(47072,236843)
R-4(-6720,293178)	R-18(35557,236843)
R-5(18186,295544)	R-19(40681,181983)
R-6(2868,334678)	R-20(44749,177327)
R-7(-6511,339887)	R-21(44749,114927)
R-8(-17849,368952)	R-22(50284,113737)
R-9(-17988,371148)	R-23(55832,110141)
R-10(-17822,372340)	R-24(55832,99445)
R-11(-17225,406877)	R-25(39999,99445)
R-12(16947,407414)	R-26(39999,87932)
R-13(21286,397517)	R-27(12899,87932)
R-14(23532,377319)	R-28(12899,88639)

BASEMENT RETAINING WALL OUTER LINE

S-1(4812,89639)	S-15(58518,295014)
S-2(3509,187339)	S-16(76216,249882)
S-3(1806,212861)	S-17(46875,237843)
S-4(-5630,292277)	S-18(34460,237843)
S-5(19601,294674)	S-19(39716,181568)
S-6(3503,335798)	S-20(43749,176952)
S-7(-5615,340332)	S-21(43749,113927)
S-8(-16861,369170)	S-22(49965,112784)
S-9(-16983,371111)	S-23(54832,109796)
S-10(-16825,372250)	S-24(54832,100445)
S-11(-16225,405892)	S-25(38999,100445)
S-12(16298,406404)	S-26(38999,88932)
S-13(20310,397255)	S-27(13899,88932)
S-14(22556,377058)	S-28(13899,89640)

BASEMENT RETAINING WALL INNER LINE

T-1(6347,91189)	T-15(57096,294397)
T-2(5059,187401)	T-16(74220,250738)
T-3(3352,212968)	T-17(46570,239393)
T-4(-3942,290880)	T-18(32758,239393)
T-5(21793,293325)	T-19(38219,180925)
T-6(4417,337717)	T-20(42199,176370)
T-7(-4189,340942)	T-21(42199,112377)
T-8(-15329,369508)	T-22(49475,111302)
T-9(-15426,371052)	T-23(53282,109215)
T-10(-15279,372110)	T-24(53282,101995)
T-11(-14675,404367)	T-25(37449,101995)
T-12(15293,404838)	T-26(37449,90482)
T-13(18795,396849)	T-27(15449,90482)
T-14(21041,376651)	T-28(15449,91190)

TOWER A & B

A-1(9079,94489)	A-8(33549,94489)
A-2(9079,135060)	
A-3(8629,135060)	
A-4(8629,176860)	
A-5(33314,176860)	
A-6(33314,137060)	
A-7(33549,137060)	

TOWER C & D

B-1(5964,203270)
B-2(-1798,286198)
B-3(21485,288377)
B-4(29247,205449)

TOWER E,F,G & H

C-1(48827,245542)
C-2(-13939,396249)
C-3(7176,405467)
C-4(23758,367485)
C-5(23240,367272)
C-6(37969,331376)
C-7(39318,331928)
C-8(70975,254629)

- (TOWER AREA)
-4525mm EXCAVATION LVL
- (NON TOWER AREA)
-3825mm EXCAVATION LVL
- (RETAINING WALL FOUNDATION)
-4125mm EXCAVATION LVL
- REFER COMMERCIAL, SCHOOL & LIFT
ON SEPARATE DRAWING

NOTES: -

- EXTERNAL ROAD LEVEL IS 100.00 (AS PER SURVEY DWG.) TAKING LEVEL OF CENTRE OF ROAD AS ± 0.00mm IN RESPECT OF 100.00.
- REFER COMMERCIAL, SCHOOL & LIFT ON SEPARATE DRAWING.
- ANY AMBIGUITY IN ARCHITECTURAL DRAWINGS SHOULD BE BROUGHT TO THE NOTICE OF THE ARCHITECT BEFORE EXECUTION OTHERWISE WE WILL NOT RESPONSIBLE FOR ANY MISTAKE.

KEY PLAN

DIRECTION:

PROJECT:
SIKKA KANNAN GREEN

DRG. TITLE:-
EXCAVATION & DEMARCATION PLAN

DRG/ NO.
SIKKA/SKG-1/TOWER / WD-02

rev. no.	date	revision

drawing released for

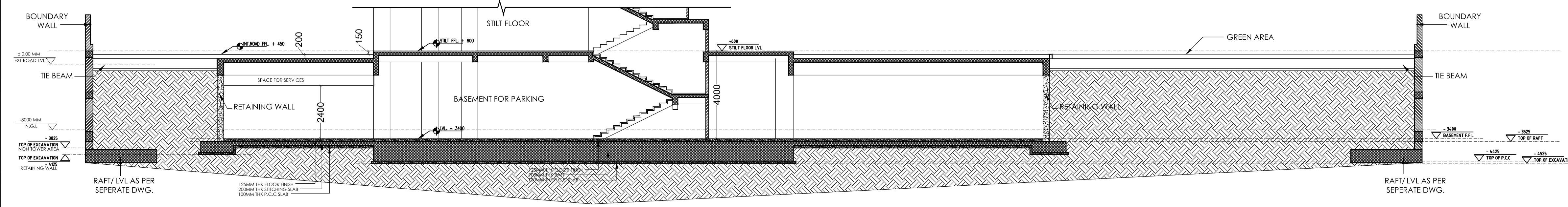
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<input type="checkbox"/> ADVANCE COPY	<input type="checkbox"/> CONSTRUCTION

ARCHITECTS: -

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scale:- N.T.S. **date:-** 30-09-16

drawn by:- AR. KUSHAGRA SINGHAL **ckd by:-** Er. DHARMENDRA CHAUHAN



TYPICAL EXCAVATION DEPTH SECTION