

PLEASE CHECK CENTER LINE AS PER ARCH.
DRG. BEFORE STARTING WORK.

DO NOT PROVIDE PEDESTAL IN LIFT

OVIDE FOOTING ADJOINING TO LIFT AT

E SAME LEVEL OF LIFT FOUNDATION.

PROVIDE DEPTH OF FOOTING FOR LIFT AS PER LIFT MANUFACTURER.

TRUCTURE ENGINEER IS NOR RESPONSIBLE IF ANY ACCIDENT OCCURS

F ANY AMBIGUITY FOUND, CONTACT TRUCTURE ENGG. IMMEDIATELY BEFORE

TARTING WORK. FOLLOW ONLY ARCHITECTURAL

BOTTOM OF FOOTING SHOULD NOT BE ON FILLED UP SOIL. IF FILLED UP SOIL IS FOUND PLEASE INFORM STRUCTURI

ENGINEER BEFORE START EXECUTION. EXCAVATION MUST BE DONE IN NATURA SLOPE. i.e AT ANGLE OF 30 WITH VERTICAL

SEND BY MAIL ON DATE 20-07-2024. SBC REPORT IS NOT GIVEN BY CLIENT AND IT IS ASSUMED AS SUGGESTED BY CLIENT

ITEM	GRADE		
COLUMN	M25		
FOOTING	M25		
USE STEEL GRADE Fe 500			

TAKE FOLLOWING PRECAUTION BEFORE STARTING EXCAVATION OF ECCENTRIC FOOTING/ADJOINING TO OTHER PROPERTY.

PROVIDE VERTICAL SHEET PILE & SHORING PROP UP (SUPPORT) THE BOTH SIDE

BUILDING VERTICALLY AND HORIZONTALLY

EXCAVATE ONE FOOTING. CAST & FILL UP IT FIRST. THEN EXCAVATE. ANOTHER OOTING & FILL IT. THUS EXCAVATE & CAST FOOTING ONE BY ONE. (STAGGERED MANNER ON BOTH SIDE)

STRUCTURAL ENGINEER IS NOT

RESPONSIBLE IF ANY ACCIDENT OCCURS TO THE ADJOINING PROPERTY ON SITE DU

	01.	AS PER COMMENTS	RHS	21.01.25
	REV.	DESCRIPTION:	BY:	DATE:
	NO.	REFERENCE DRAWING	DRG. NO.	
	01.	FOUNDATION LAYOUT & SECTION DETAIL	RC-01	
	02.	02. GROUND BEAM DETAIL		
	03.	LINTEL BEAM LAYOUT		RC-03

VICENZA HIGHLANDS

TRIGON STRUCTURES

STRUCTURAL CONSULTANT:



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1	FOUNDATION LAYOUT & SECTION DETAIL						
١	DRAWING NO.: RC-01 REVISION SH		DESIGN		DRAWN	CHECK	
١			J.P.B		K.S.P.	. J.P.B	
1			IEET	EET SCALE		SIZE	
-1	D1	1 1 6		1	1.75	14	

DATE

JOB NUMBER CLIENT OR OWNER WILL BE RESPONSIBILITY OF CLIENT OR OWNER & AFTER THAT STRUCTURAL STABILITY OF THAT BUILDING WILL NOT BE PC-12-2025 21/01/2025 RESPONSIBILITY OF STRUCTURAL ENGINEER.