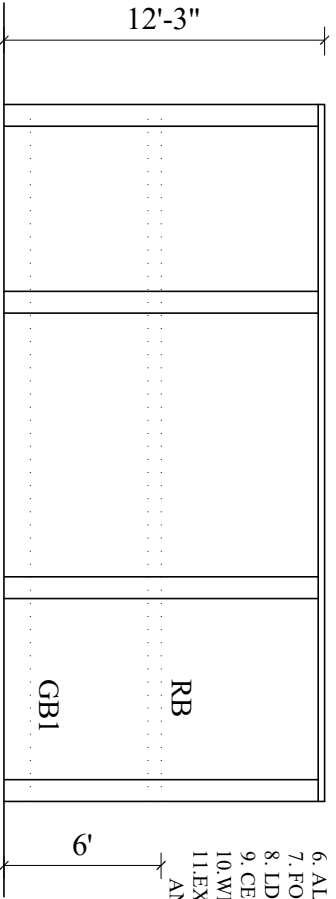
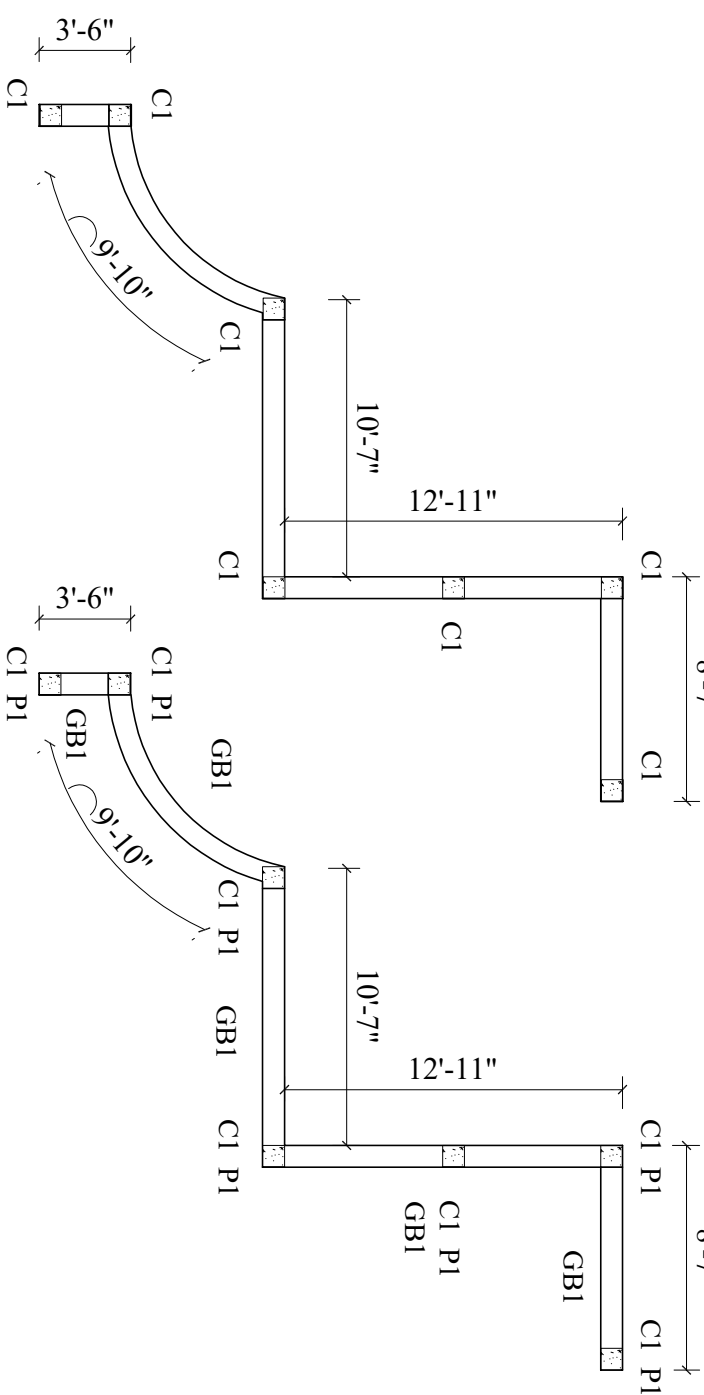


PILE DETAILS					
PILE SIZE.	REINFORCEMENT.				
TYP	DIA	DEPTH	BUCK.	LONG.	RING
P1	10"	11'-6"	2	4-10T	6mm @6"C/C



- NOTES:-
1. ALL DIMENSIONS SHALL BE COMPARED WITH ARCHITECTURAL DRAWINGS AND DISCREPANCY IF ANY SHALL BE GOT RECONCILED BEFORE EXECUTION AT SITE.
 2. FIGURED DIMENSION SHALL ONLY BE FOLLOWED.
 3. ALL DIMENSIONS ARE IN FEET - INCHES UNLESS OTHERWISE SPECIFIED.
 4. MIX. OF CONCRETE SHALL BE M-20,(STONE FROM PAKUR,SASARAM)
 5. CLEAR COVER TO MAIN REIN: FOR R.C.C. MEMBERS SHALL BE AS UNDER:
COLUMNS - 40 MM, BEAMS - 25MM, SLABS- 20MM.
 6. ALL REINFORCEMENT SHALL BE OF 500 SD(TATA/SAIL/JINDAL)
 7. FOR DIMENSIONS: REF. ARCHITECTURAL DRAWING ONLY.
 8. LD- 50 BAR DIA (FOR TENSION), 25 BAR DIA (FOR COMPRESSION)
 9. CEMENT PLASTER WITH CEMENT OF ACC/BANGUR/PRISM/ULTRA TECH.
 10. WEATHER COAT PAINT WILL BE DONE.(PAINT OF ASIAN/BERGER)
 11. EXISTING COMPOUND WALL WILL BE DISMANTLED UP TO GROUND AND PILING WILL BE MADE.

ELEVATION



GROUND FLOOR PLAN

LAY OUT PLAN

AREA OF COMPOUND WALL = 556.40 SFT

PROJECT
PROPOSED ADDITION OF COMPOUND WALL AT
D.A.V. PUBLIC SCHOOL, PURABSARAI, MUNGER, BIHAR.

DRG. NO.-1	DATE	archgroup architects, engineers, interior designers, 507(A),GANGA-A,PH-6, VASTU VIHAR,AIIMS-1, NH-98,NAUBATPUR ROAD, PATNA-801505.M-9430001170
	APR.-2022	
TITLE PLAN,LAYOUT & ELEVATION		

