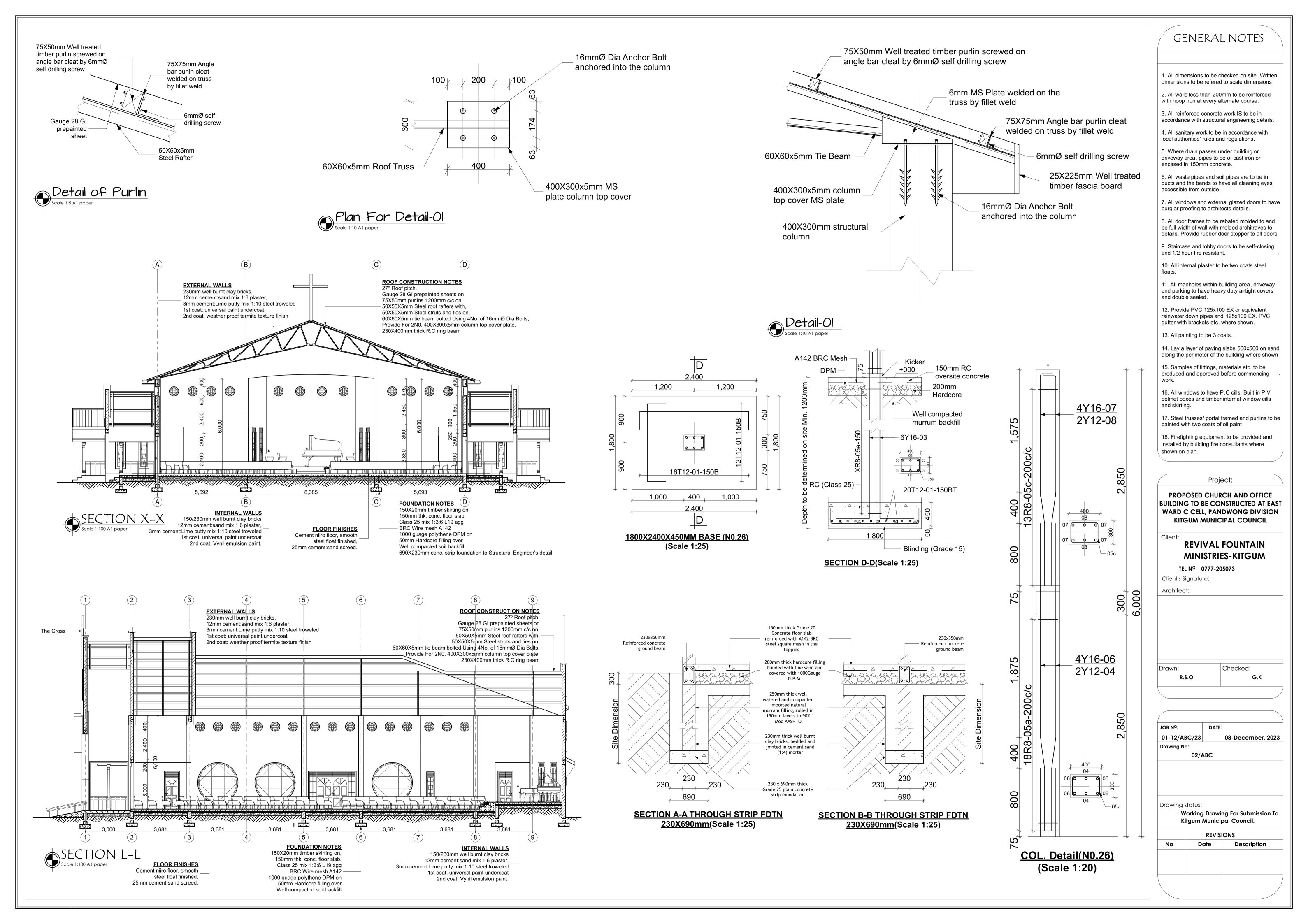
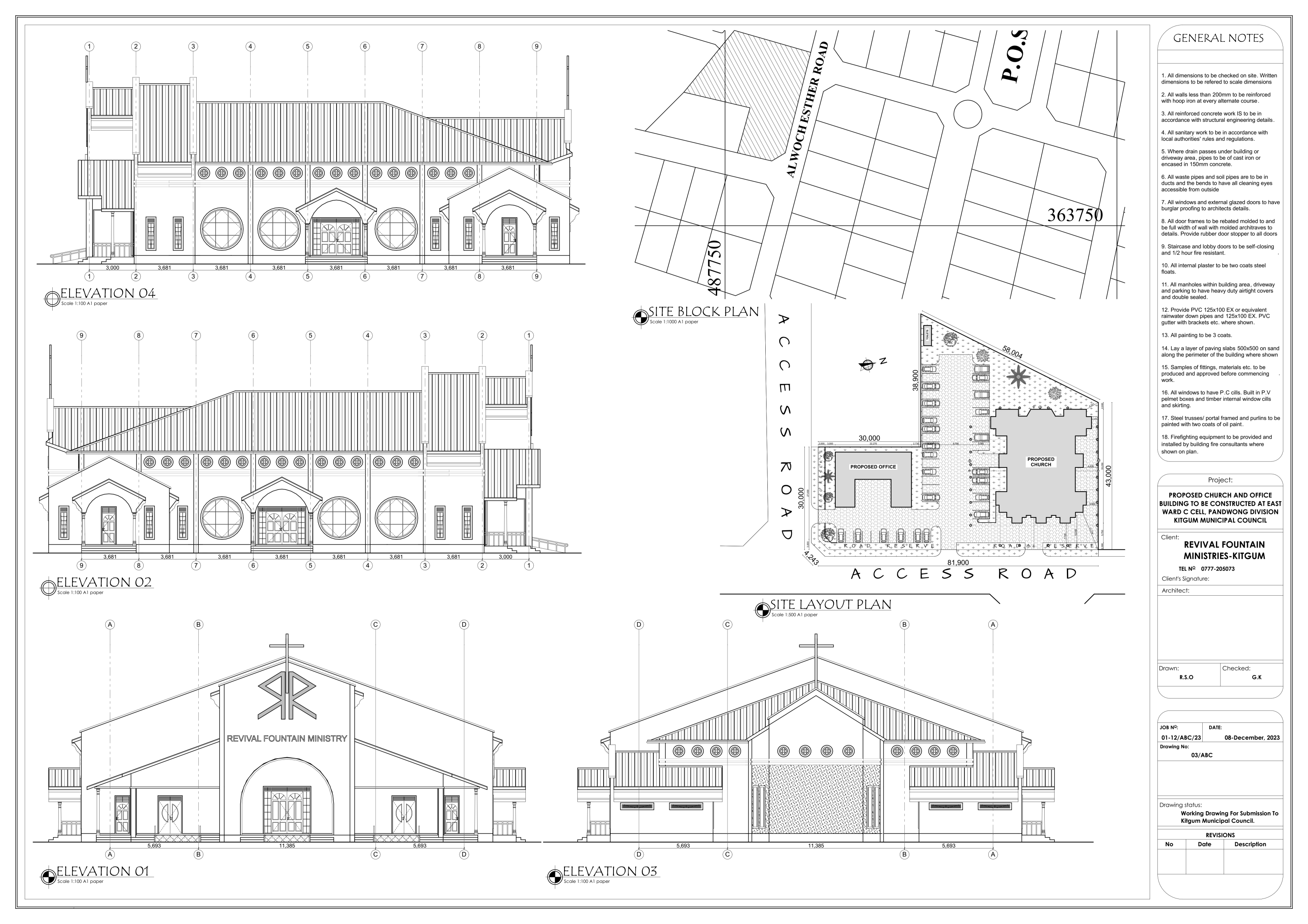
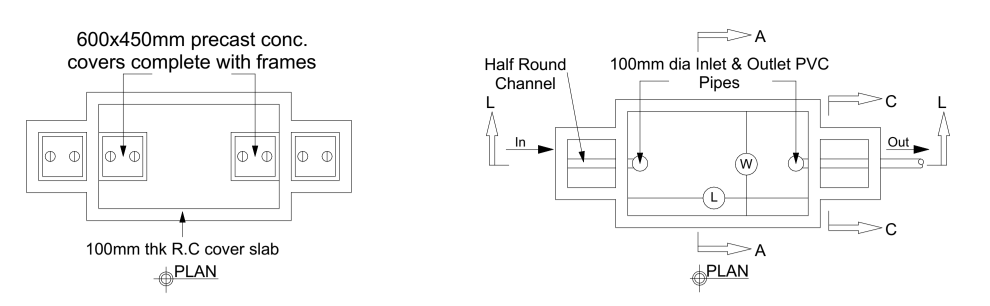


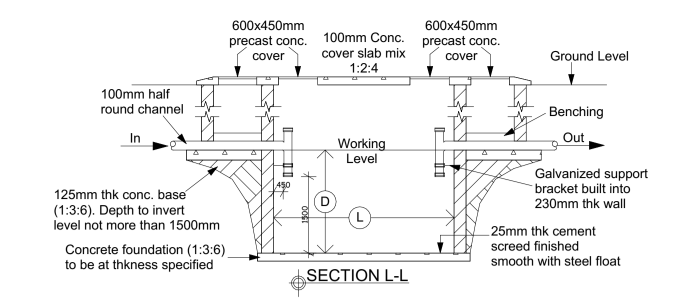
GENERAL NOTES

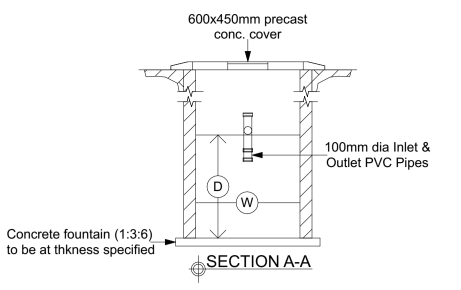


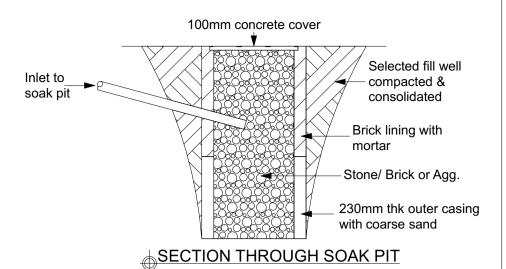


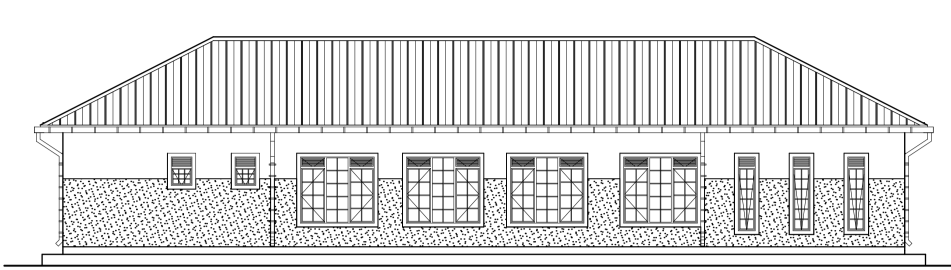
SEPTIC TANK DETAIL

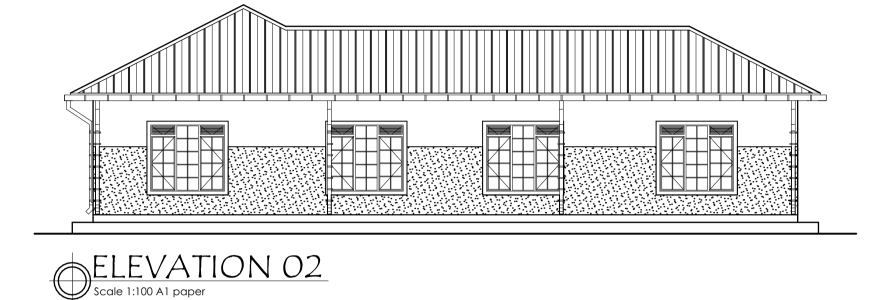




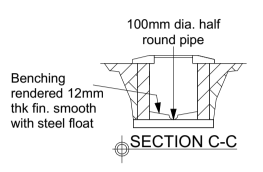




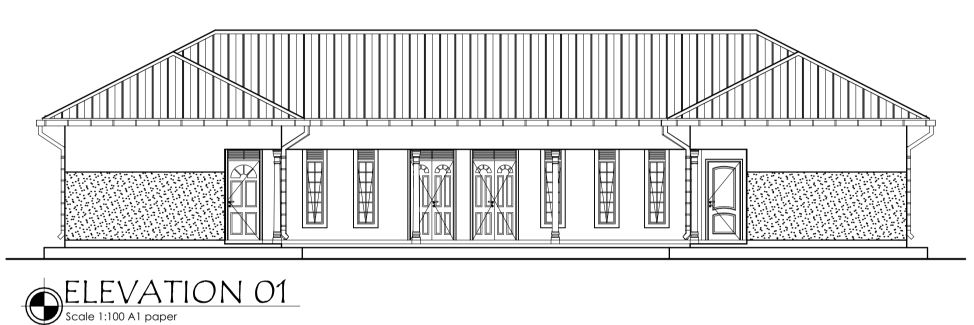


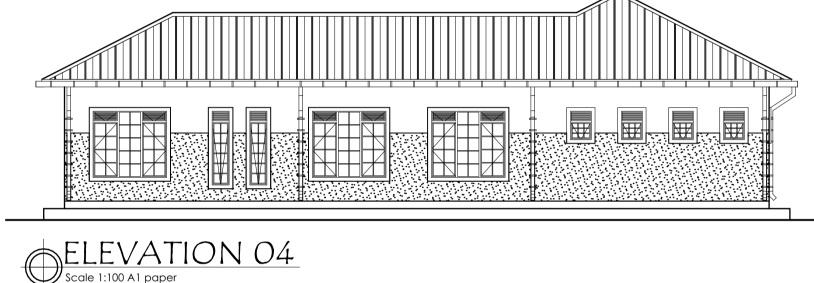


Septic Tank Notes 600x450 mm cast iron cover on 100mm thk RC cover slab (1:2:4) on, Selected fill well compacted & consolidated 125mm thk conc. base to pipes (1:3:6) 25mm thk cement sand screed finished smooth with steel float 125mm thk foundation concrete (1:3:6) Use 100mm dia. inlet/outlet cast iron pipe





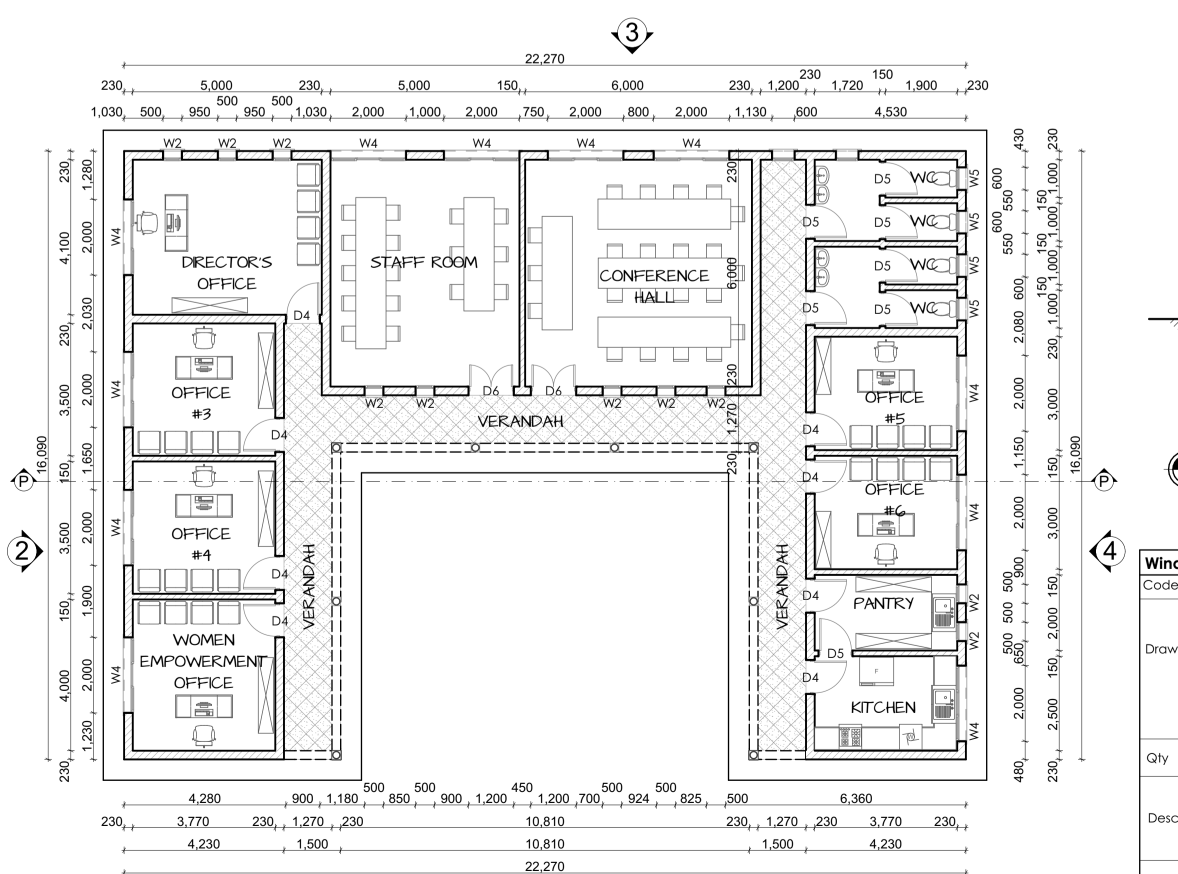




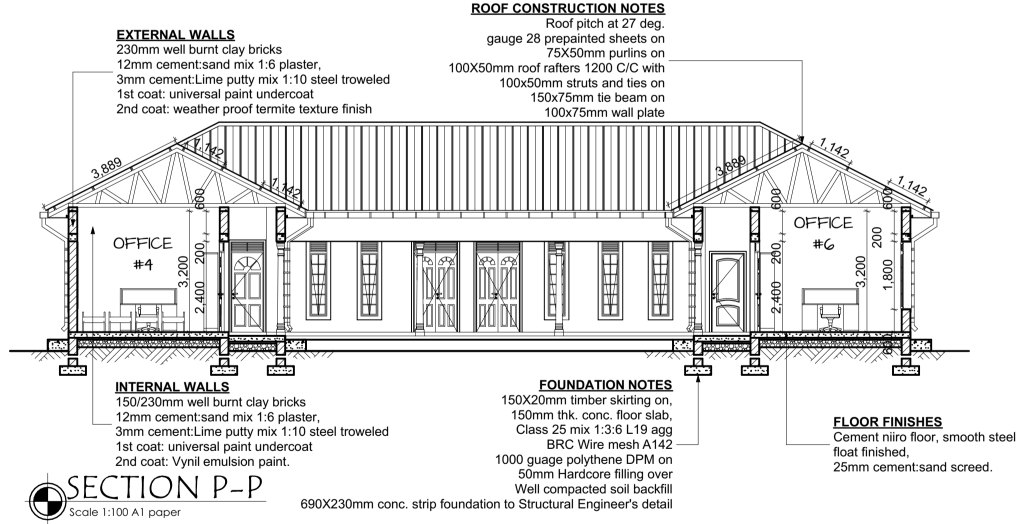
Use the region in the table below corresponding to number of users to determine Septic Tanks Length, Depth and Width					
No. of Users	Length (L)	Width (W)	Depth (D)	Capacity (Ltrs)	Percolation Trenches
3-6	1800	675	900	1112.5	7.5
7-10	2250	675	900	1417.5	12.2

ELEVATION 04 Scale 1:100 A1 paper

No. of Users	Length (L)	Width (W)	Depth (D)	Capacity (Ltrs)	Percolation Trenches
3-6	1800	675	900	1112.5	7.5
7-10	2250	675	900	1417.5	12.2
10-15	2500	675	900	1561.5	14.4
15-20	2800	675	900	1800	18.3
20-35	3300	675	900	2083.5	30.5

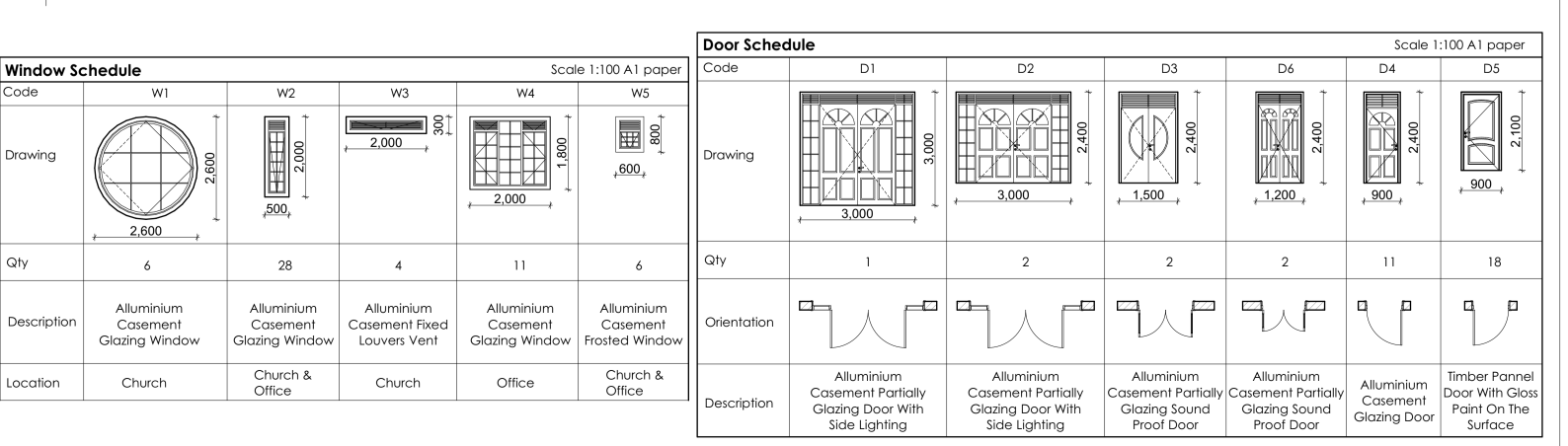


1



Depth Of Invert	Internal Dimension	Wall Thickness	Foundation Thickness
Up To 450	450 × 450	100	150
475-900	450 × 600	100	150
925-1500	750 × 1050	225	225
Over 1500	750 × 1050	225	225

Bwk to be built on c.m (1:6), Rendered internally in (1:3)ct. pla. 13mm th conc.(1:3:6), All units in millimeter



GENERAL NOTES

- 1. All dimensions to be checked on site. Written dimensions to be refered to scale dimensions
- 2. All walls less than 200mm to be reinforced with hoop iron at every alternate course.
- 3. All reinforced concrete work IS to be in

accordance with structural engineering details.

- 4. All sanitary work to be in accordance with
- local authorities' rules and regulations.
- 5. Where drain passes under building or driveway area, pipes to be of cast iron or encased in 150mm concrete.
- 6. All waste pipes and soil pipes are to be in ducts and the bends to have all cleaning eyes
- accessible from outside 7. All windows and external glazed doors to have
- burglar proofing to architects details.
- 8. All door frames to be rebated molded to and be full width of wall with molded architraves to details. Provide rubber door stopper to all doors
- 9. Staircase and lobby doors to be self-closing
- and 1/2 hour fire resistant.
- 10. All internal plaster to be two coats steel
- 11. All manholes within building area, driveway and parking to have heavy duty airtight covers
- 12. Provide PVC 125x100 EX or equivalent rainwater down pipes and 125x100 EX. PVC gutter with brackets etc. where shown.
- 13. All painting to be 3 coats.

and double sealed.

- 14. Lay a layer of paving slabs 500x500 on sand along the perimeter of the building where shown
- 15. Samples of fittings, materials etc. to be
- produced and approved before commencing
- 16. All windows to have P.C cills. Built in P.V pelmet boxes and timber internal window cills
- and skirting.
- 17. Steel trusses/ portal framed and purlins to be painted with two coats of oil paint.
- 18. Firefighting equipment to be provided and installed by building fire consultants where shown on plan.

Project:

PROPOSED CHURCH AND OFFICE BUILDING TO BE CONSTRUCTED AT EAST WARD C CELL, PANDWONG DIVISION KITGUM MUNICIPAL COUNCIL

REVIVAL FOUNTAIN MINISTRIES-KITGUM

TEL Nº 0777-205073

Client's Signature:

Architect:

Drawn:	Checked:
R.S.O	G.K

01-12/ABC/23 08-December, 2023 04/ABC

Working Drawing For Submission To Kitgum Municipal Council.

REVISIONS Date Description