

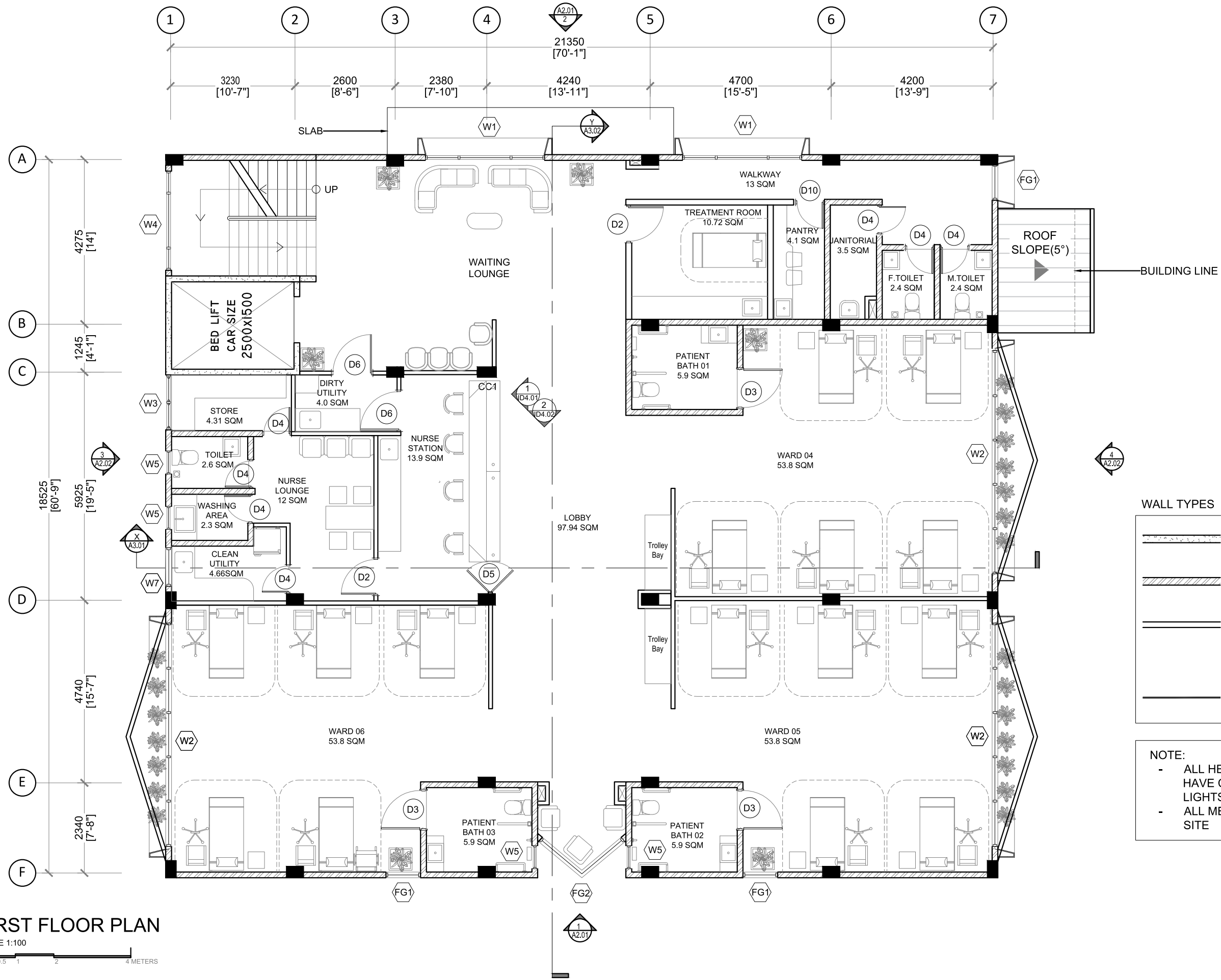
WALL TYPES

	PROPOSED RC WALLS
	PROPOSED 150MM THICK MASONRY WALLS
	PROPOSED 100MM THICK MASONRY WALLS (DOUBLE SIDE PLASTERING FINISH ON BOTH SIDE)
	GLASS PARTITION WALL

NOTE:

- ALL HEADBOARD FOR PATIENT BEDS TO HAVE CENTRAL O2, CENTRAL SUCTION, LIGHTS & SOCKETS.
- ALL MEASUREMENTS TO BE VERIFIED ON SITE

GROUND FLOOR PLAN
SCALE 1:100
0 0.5 1 2 4 METERS



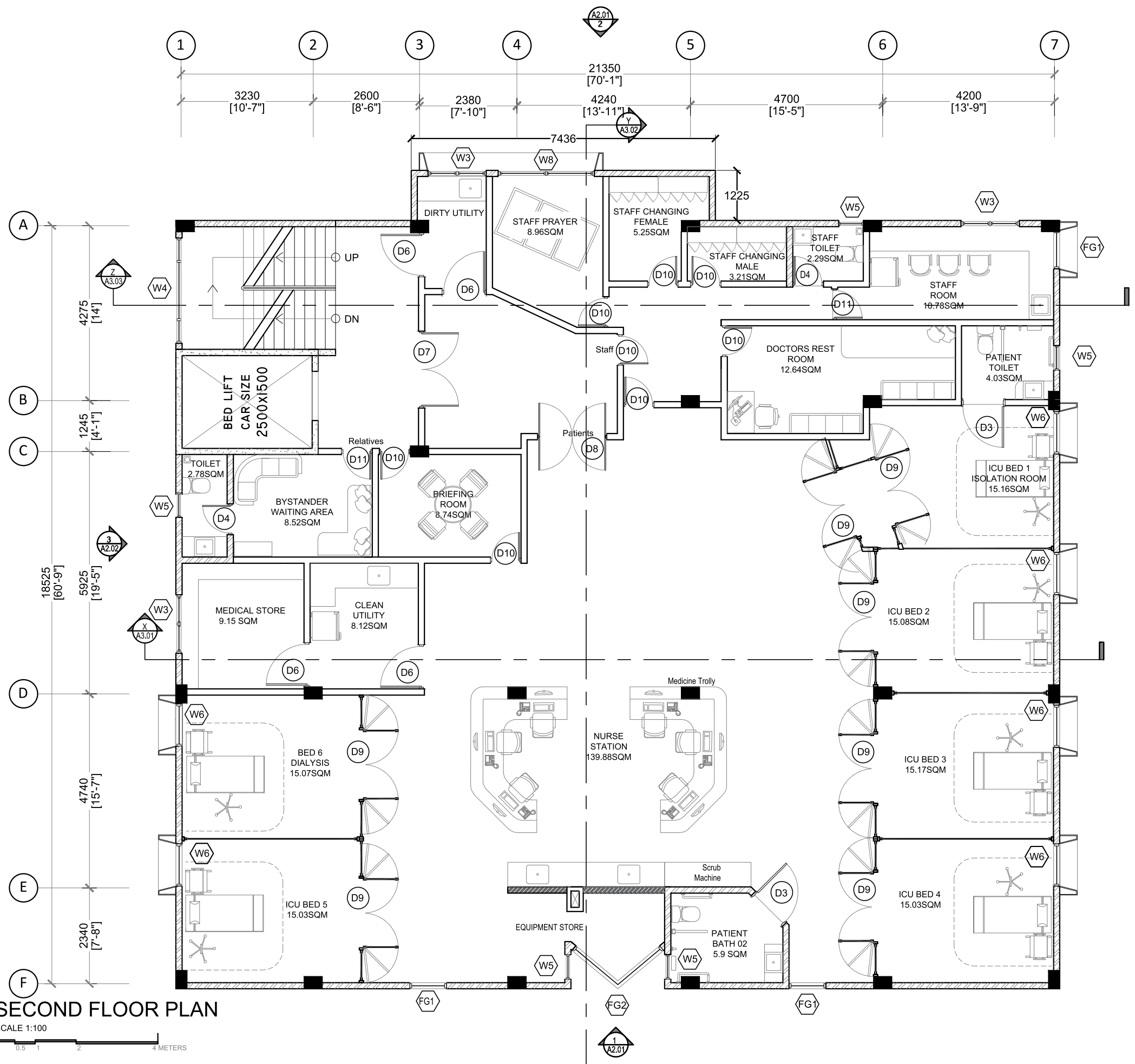
WALL TYPES

	PROPOSED RC WALLS
	PROPOSED 150MM THICK MASONRY WALLS
	PROPOSED 100MM THICK MASONRY WALLS (DOUBLE SIDE PLASTERING FINISH ON BOTH SIDE)
	GLASS PARTITION WALL







NOTE:

- ALL HEADBOARD FOR PATIENT BEDS TO HAVE CENTRAL O2, CENTRAL SUCTION, LIGHTS & SOCKETS.
- ALL MEASUREMENTS TO BE VERIFIED ON SITE

FIRST FLOOR PLAN
 SCALE 1:100
 0 0.5 1 2 4 METERS



WALL TYPES

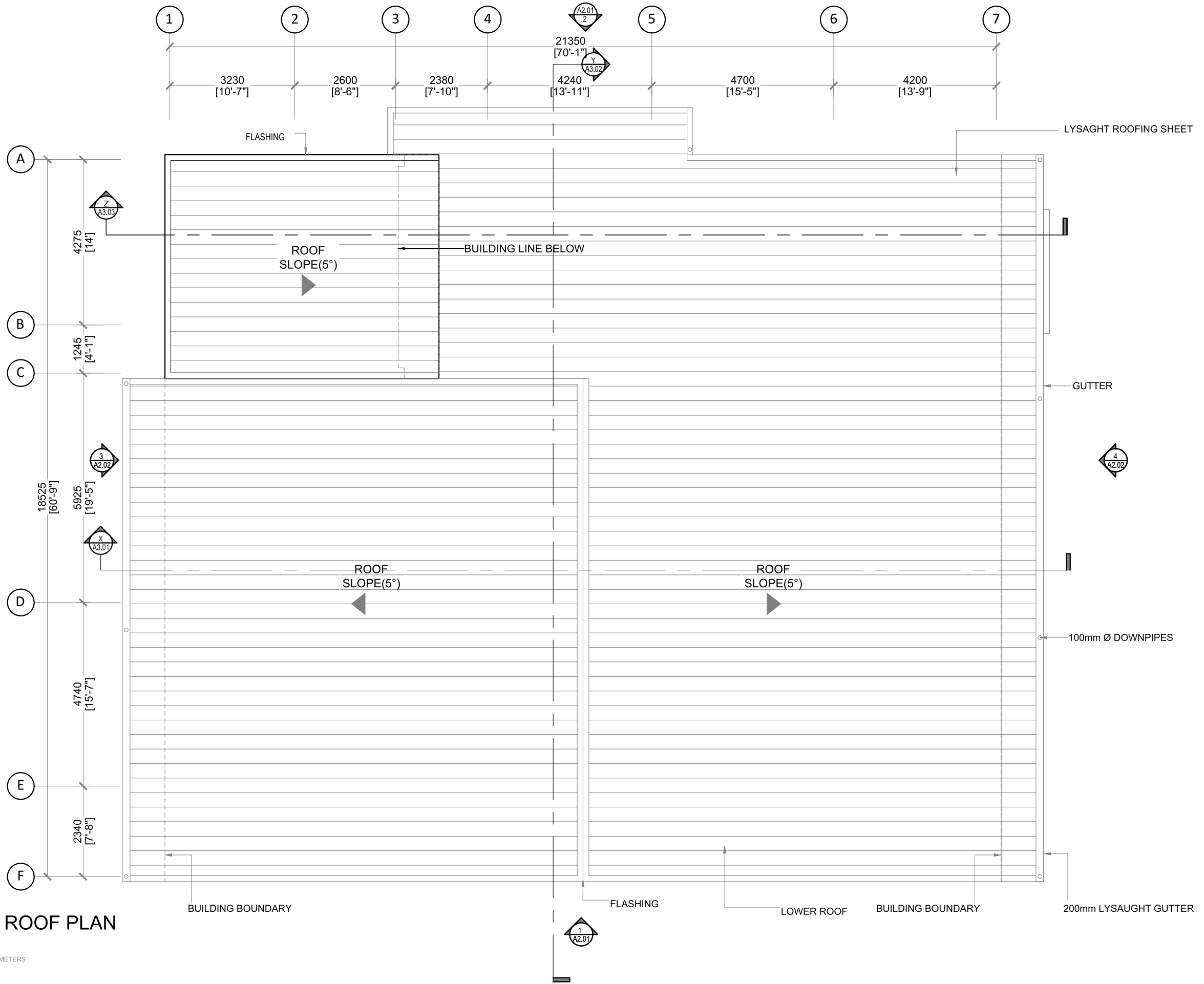
-  PROPOSED RC WALLS
-  PROPOSED 150MM THICK MASONRY WALLS
-  PROPOSED 100MM THICK MASONRY WALLS (DOUBLE SIDE PLASTERING FINISH ON BOTH SIDE)
-  PROPOSED 150MM THICK MASONRY WALLS 1.2M FFL
-  GLASS PARTITION WALL @1.2M FROM FFL TO CEILING LEVEL
-  - 1.2M HIGH WALL TO BE CLADDLED WITH METAL SHEET

- NOTE:**
- ALL HEADBOARD FOR PATIENT BEDS TO HAVE CENTRAL O2, CENTRAL SUCTION, LIGHTS & SOCKETS.
 - ALL MEASUREMENTS TO BE VERIFIED ON SITE



SECOND FLOOR PLAN

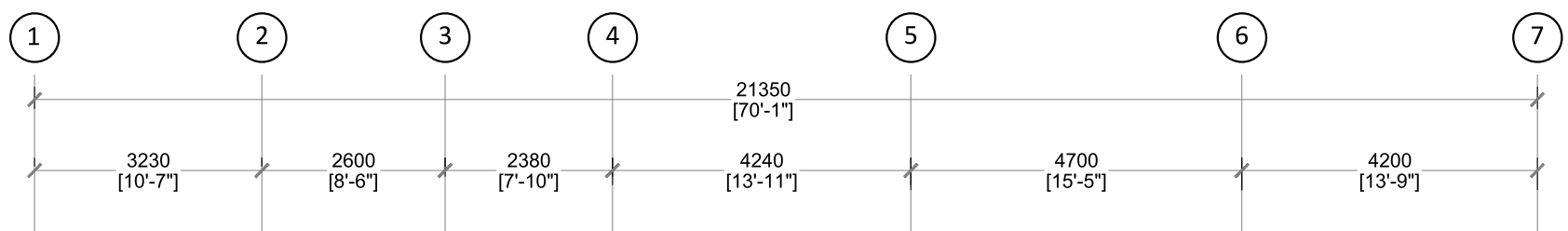
SCALE 1:100
0 0.5 1 2 4 METERS



MACHINE ROOM ROOF PLAN

SCALE 1:100

0 0.5 1 2 4 METERS

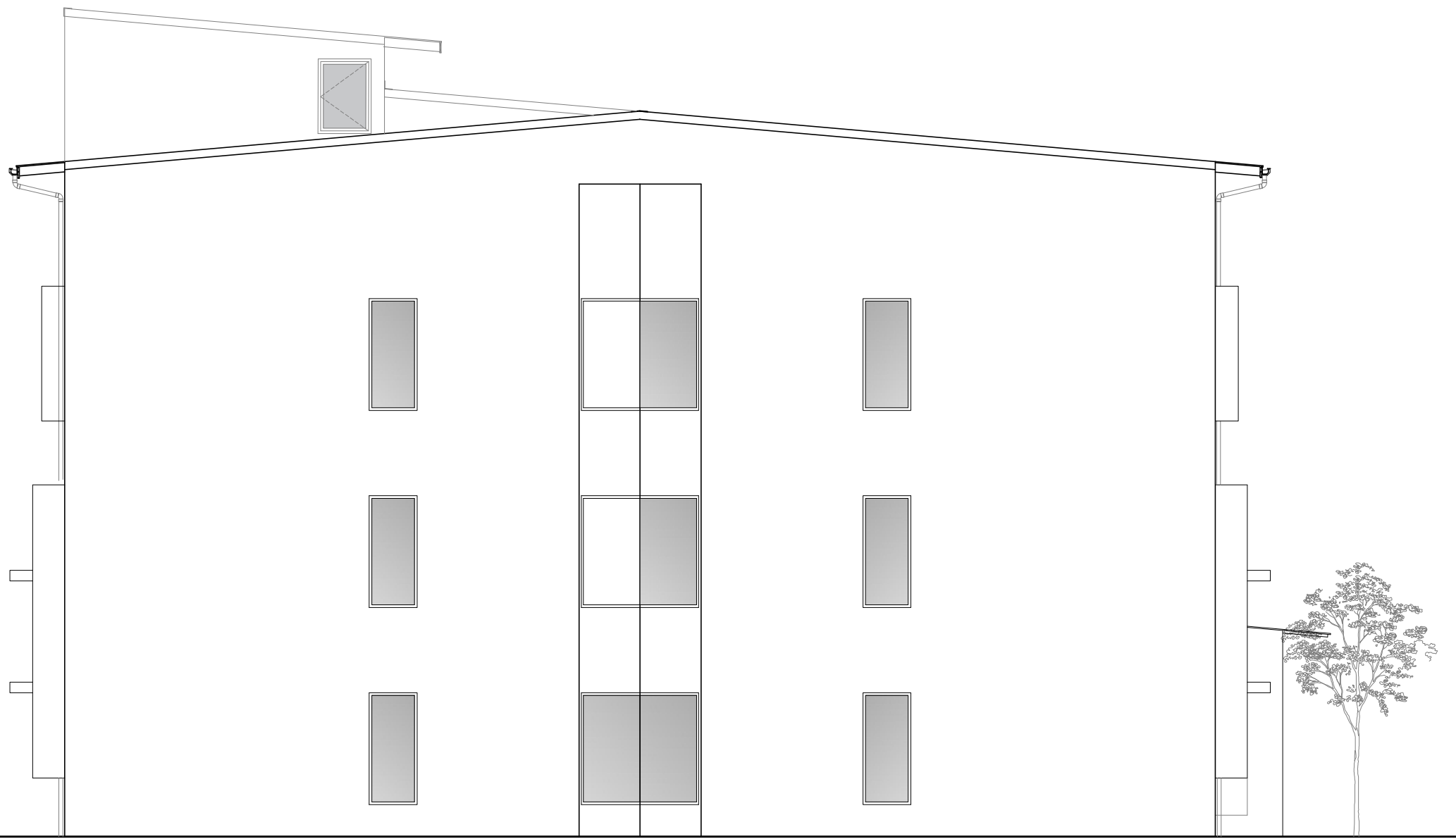


- ⊕ MACHINE ROOM ROOF APEX [+15547mm]
- ⊕ MACHINE ROOM TOP LEVEL [+14600mm]
- ⊕ ROOF 1 END [+13930mm]
- ⊕ ROOF 1 APEX [+13508mm]
- ⊕ MACHINE ROOM FLOOR LEVEL [+12250mm]

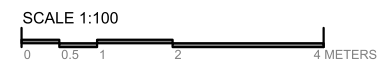
- ⊕ SECOND FLOOR LEVEL [+7700mm]

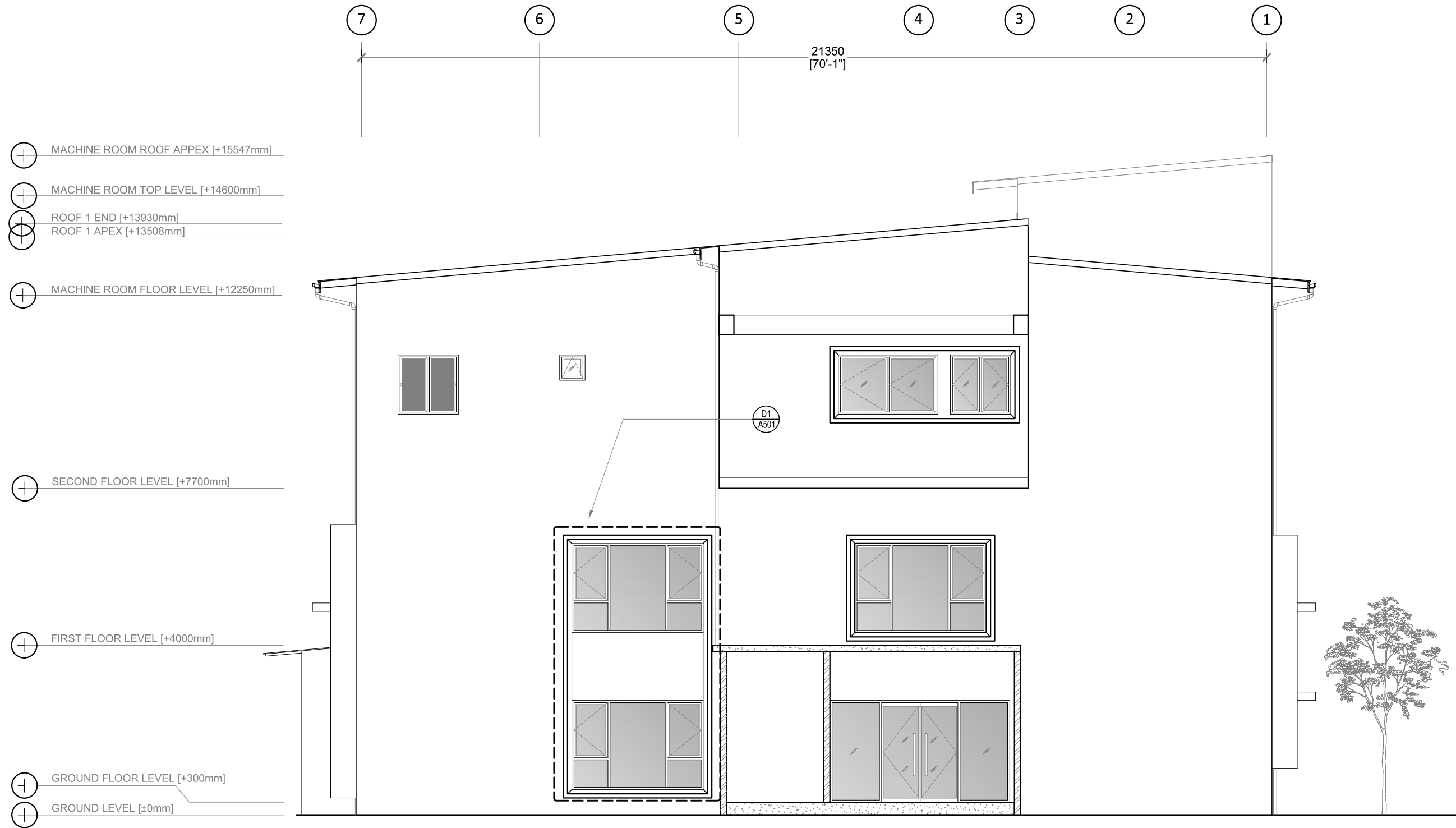
- ⊕ FIRST FLOOR LEVEL [+4000mm]

- ⊕ GROUND FLOOR LEVEL [+300mm]
- ⊕ GROUND LEVEL [±0mm]



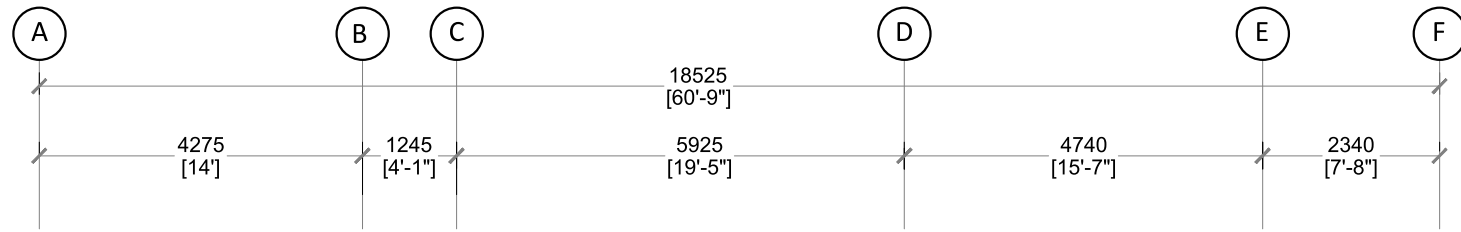
ELEVATION 1





ELEVATION 2

SCALE 1:100
 0 0.5 1 2 4 METERS



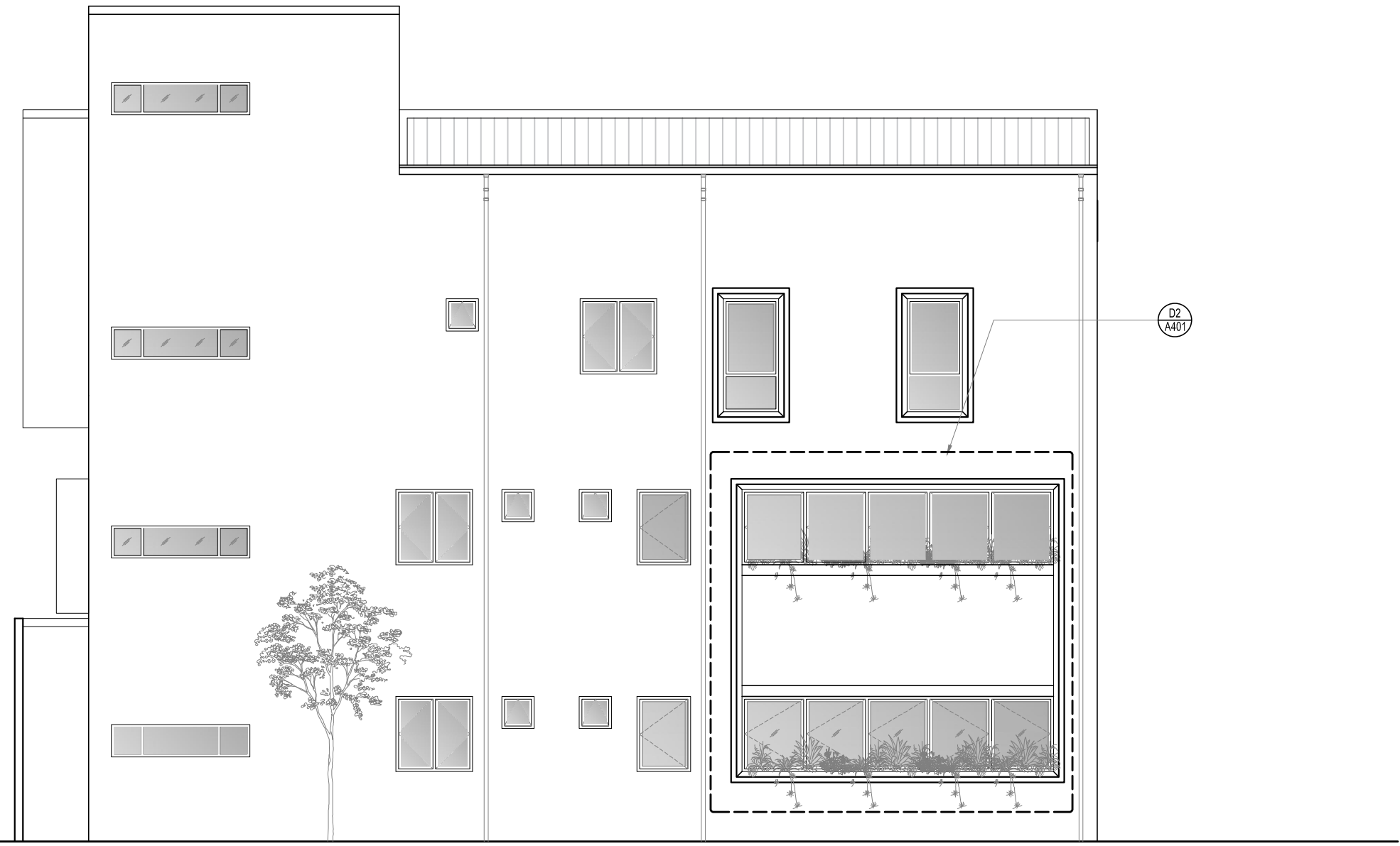
- ⊕ MACHINE ROOM ROOF APEX [+15547mm]
- ⊕ MACHINE ROOM TOP LEVEL [+14600mm]
- ⊕ ROOF 1 END [+13930mm]
- ⊕ ROOF 1 APEX [+13508mm]
- ⊕ MACHINE ROOM FLOOR LEVEL [+12250mm]

⊕ SECOND FLOOR LEVEL [+7700mm]

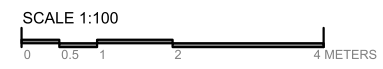
⊕ FIRST FLOOR LEVEL [+4000mm]

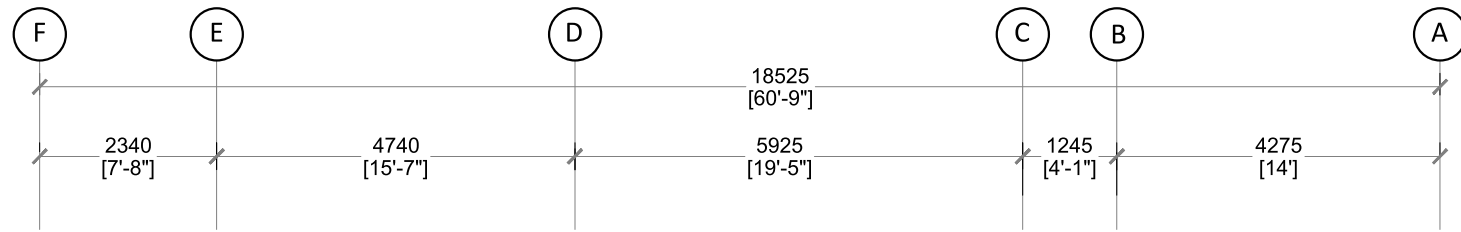
⊕ GROUND FLOOR LEVEL [+300mm]

⊕ GROUND LEVEL [±0mm]



ELEVATION 3





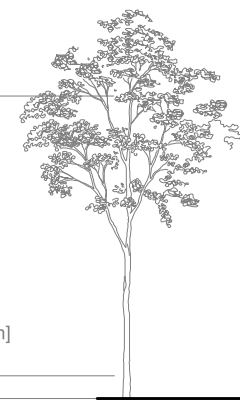
- ⊕ MACHINE ROOM ROOF APPEX [+15547mm]
- ⊕ MACHINE ROOM TOP LEVEL [+14600mm]
- ⊕ ROOF 1 END [+13930mm]
- ⊕ ROOF 1 APEX [+13508mm]
- ⊕ MACHINE ROOM FLOOR LEVEL [+12250mm]

⊕ SECOND FLOOR LEVEL [+7700mm]

⊕ FIRST FLOOR LEVEL [+4000mm]

⊕ GROUND FLOOR LEVEL [+300mm]

⊕ GROUND LEVEL [±0mm]



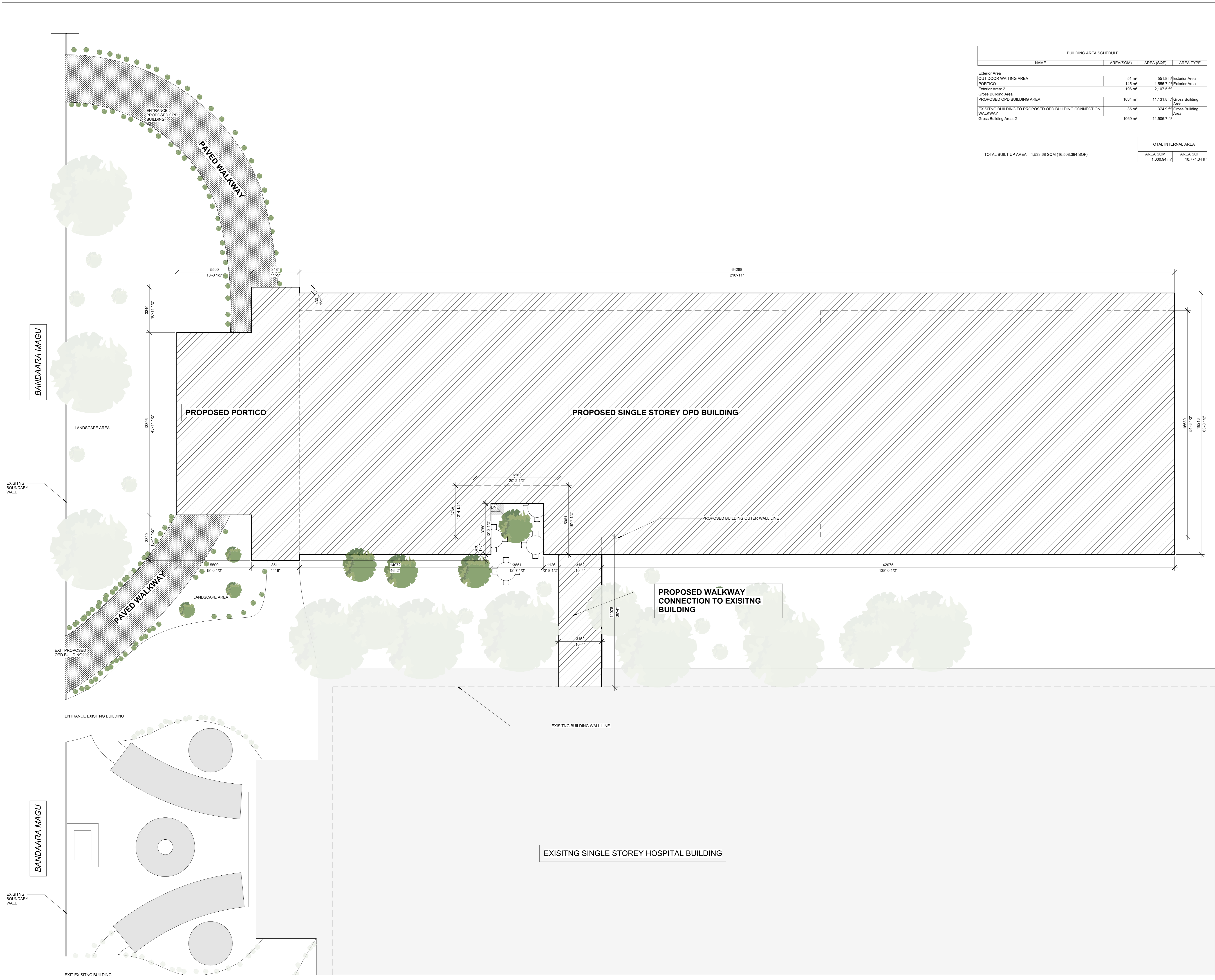
ELEVATION 4

SCALE 1:100
0 0.5 1 2 4 METERS

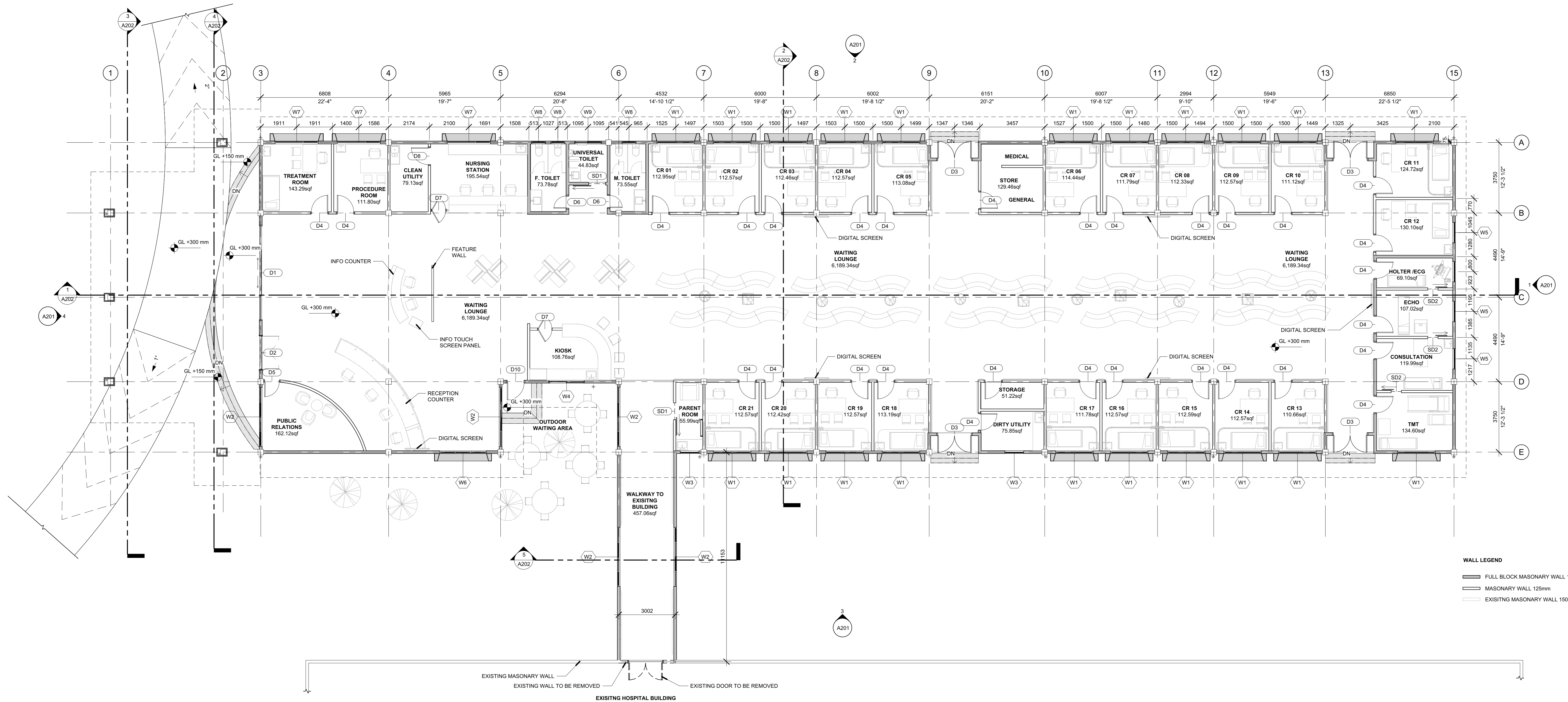
BUILDING AREA SCHEDULE			
NAME	AREA(SQM)	AREA(SQF)	AREA TYPE
Exterior Area			
OUT DOOR WAITING AREA	51 m ²	551.8 sq ft	Exterior Area
PORTICO	145 m ²	1,565.7 sq ft	Exterior Area
Exterior Area 2	138 m ²	1,487.5 sq ft	
Gross Building Area			
PROPOSED OPD BUILDING AREA	1034 m ²	11,131.8 sq ft	Gross Building Area
EXISTING BUILDING TO PROPOSED OPD BUILDING CONNECTION WALKWAY	35 m ²	374.9 sq ft	Gross Building Area
Gross Building Area 2	1069 m ²	11,506.7 sq ft	

TOTAL BUILT UP AREA = 1,533.88 SQM (16,508.394 SQF)

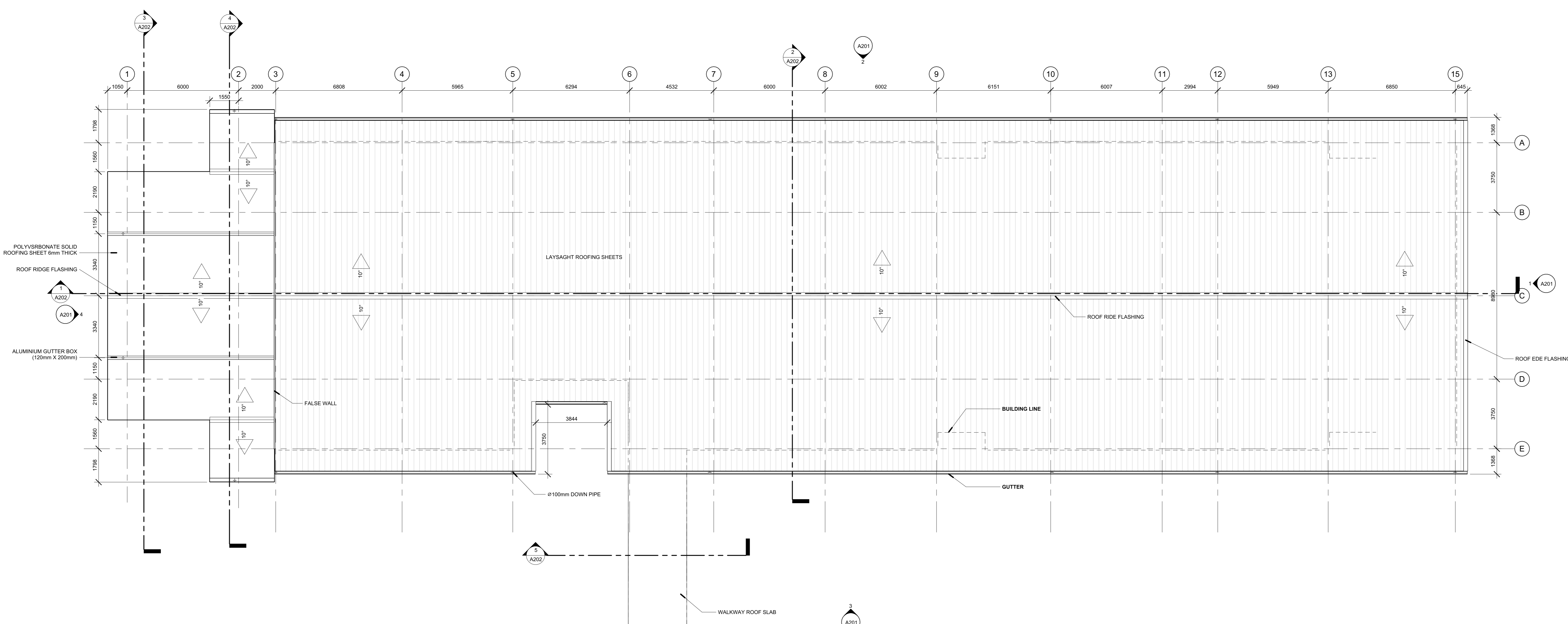
TOTAL INTERNAL AREA	
AREA(SQM)	AREA(SQF)
1,000.94 m ²	10,774.04 sq ft



- LEGEND**
- EXISTING TREES
 - PROPOSED TREES



1 GROUND FLOOR
1:100



2 ROOF PLAN
1:100

