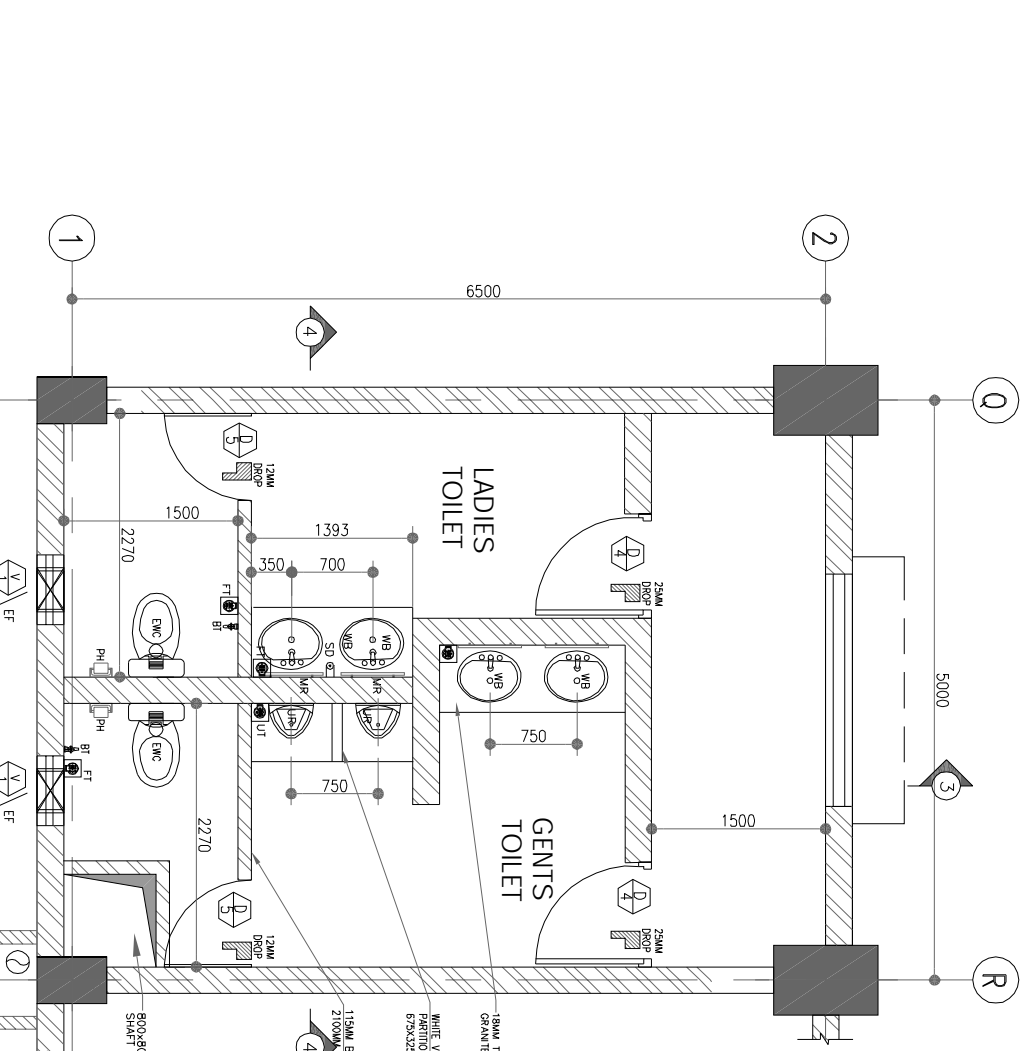
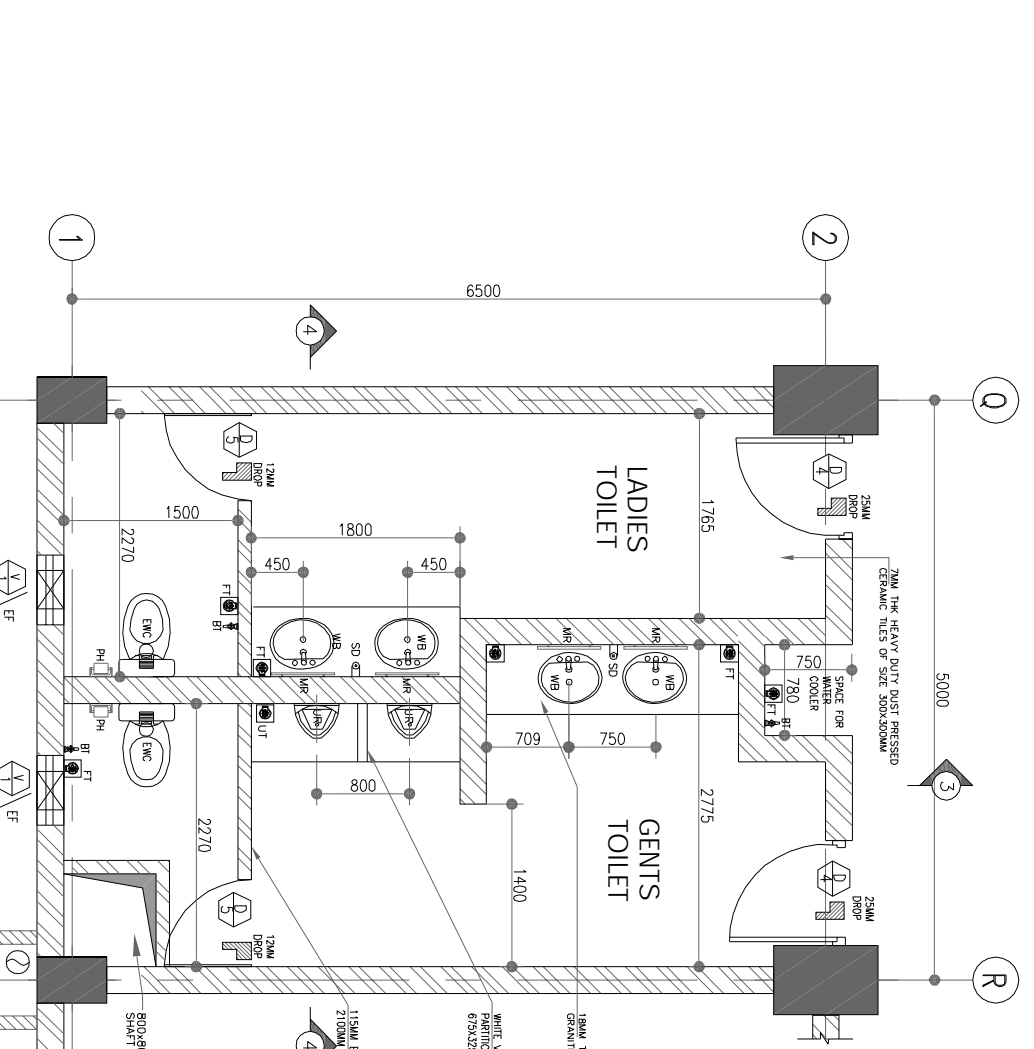
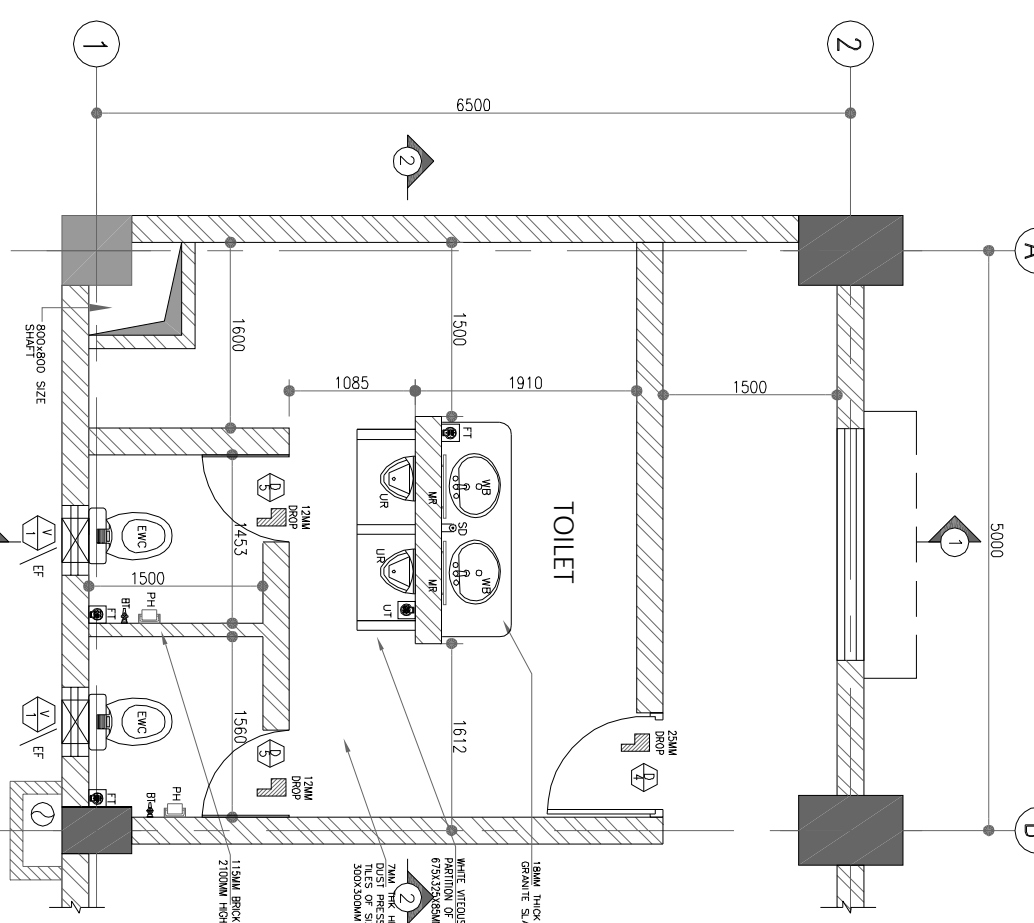
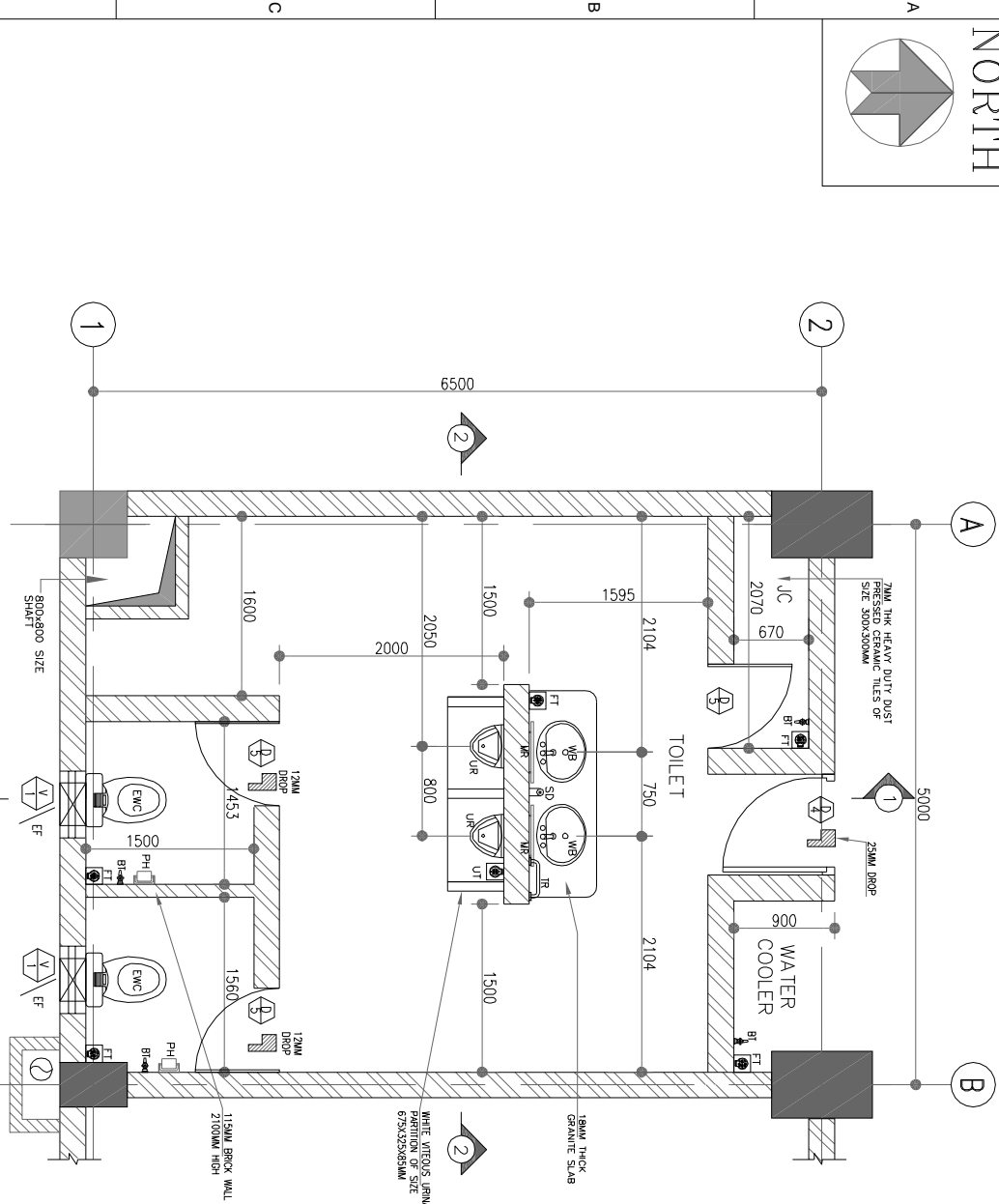


NORTH

NORTH

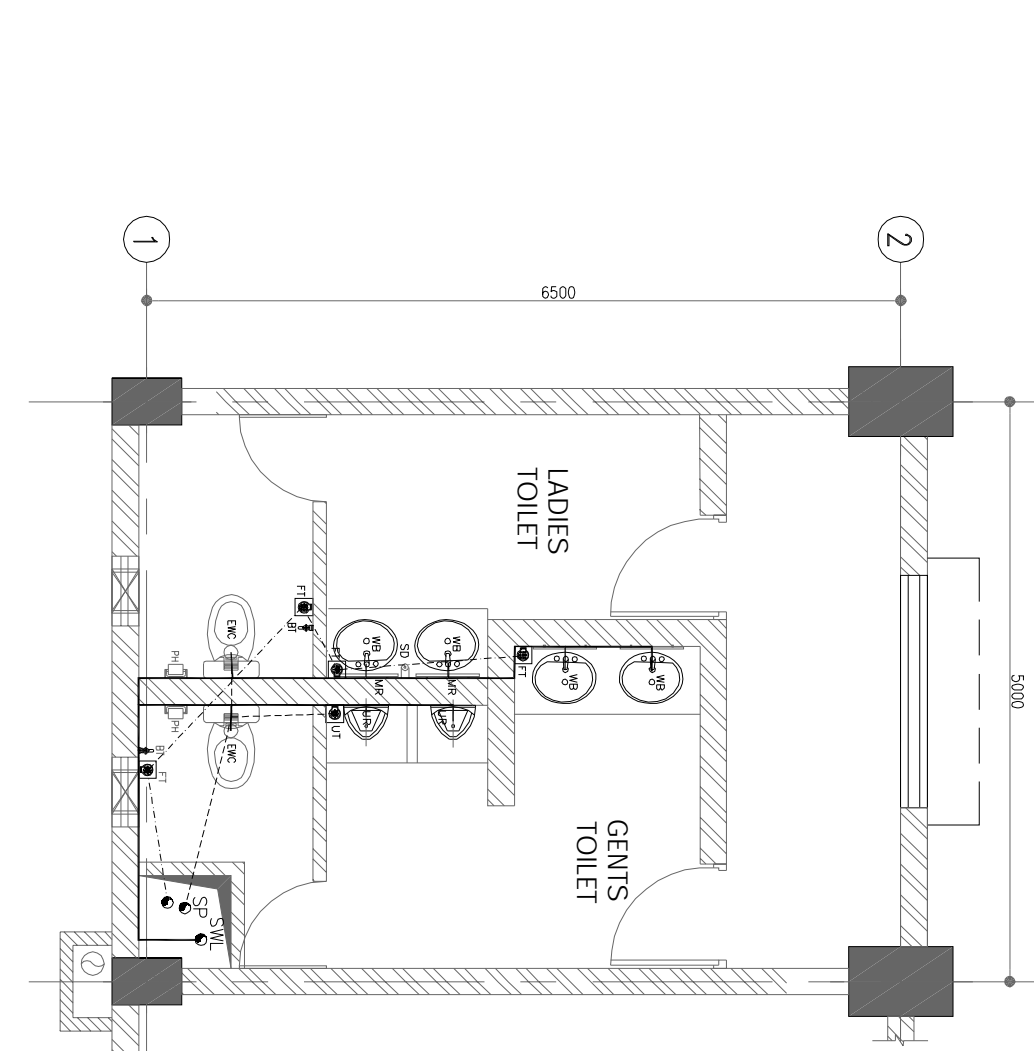
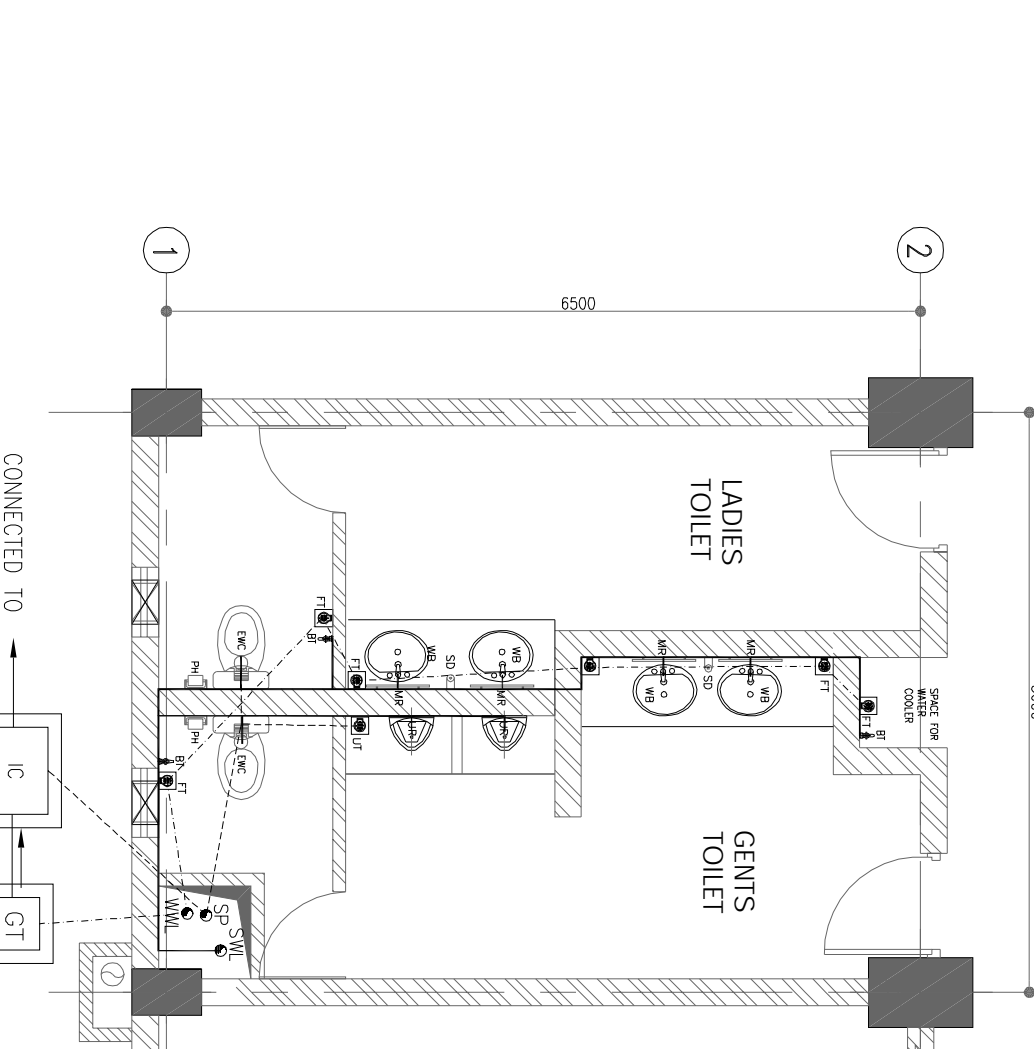
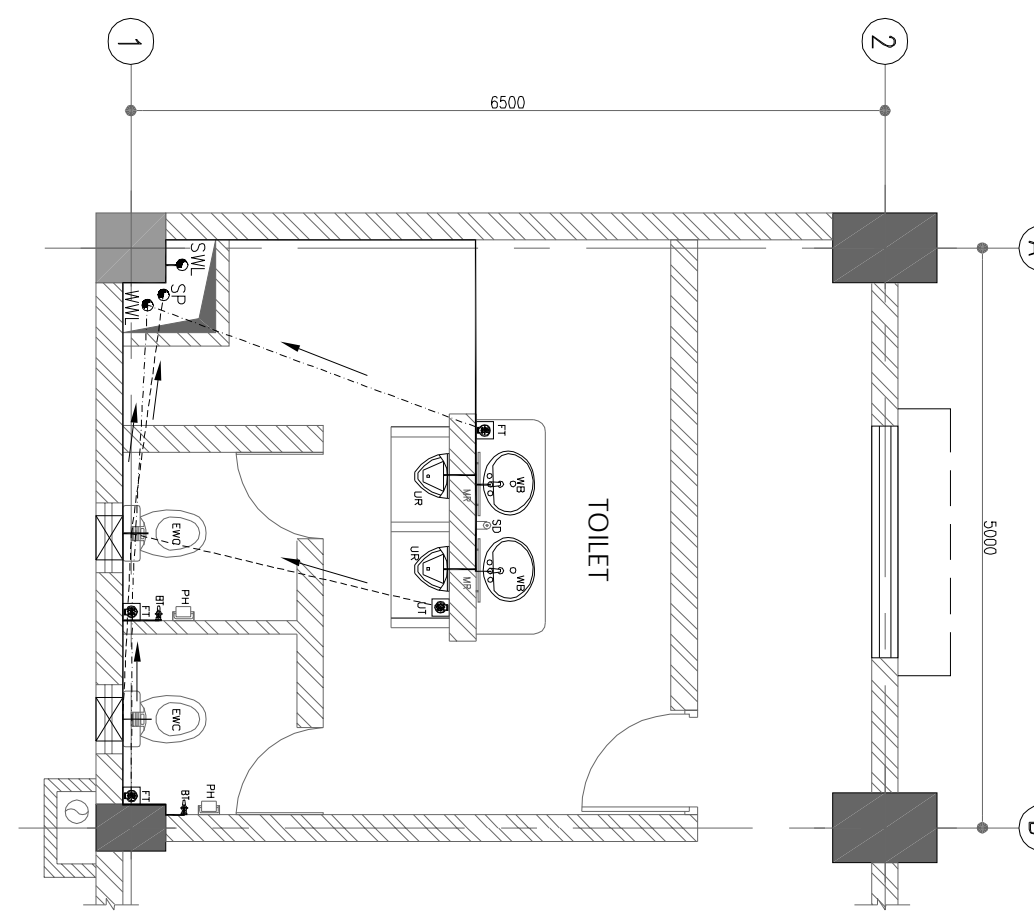
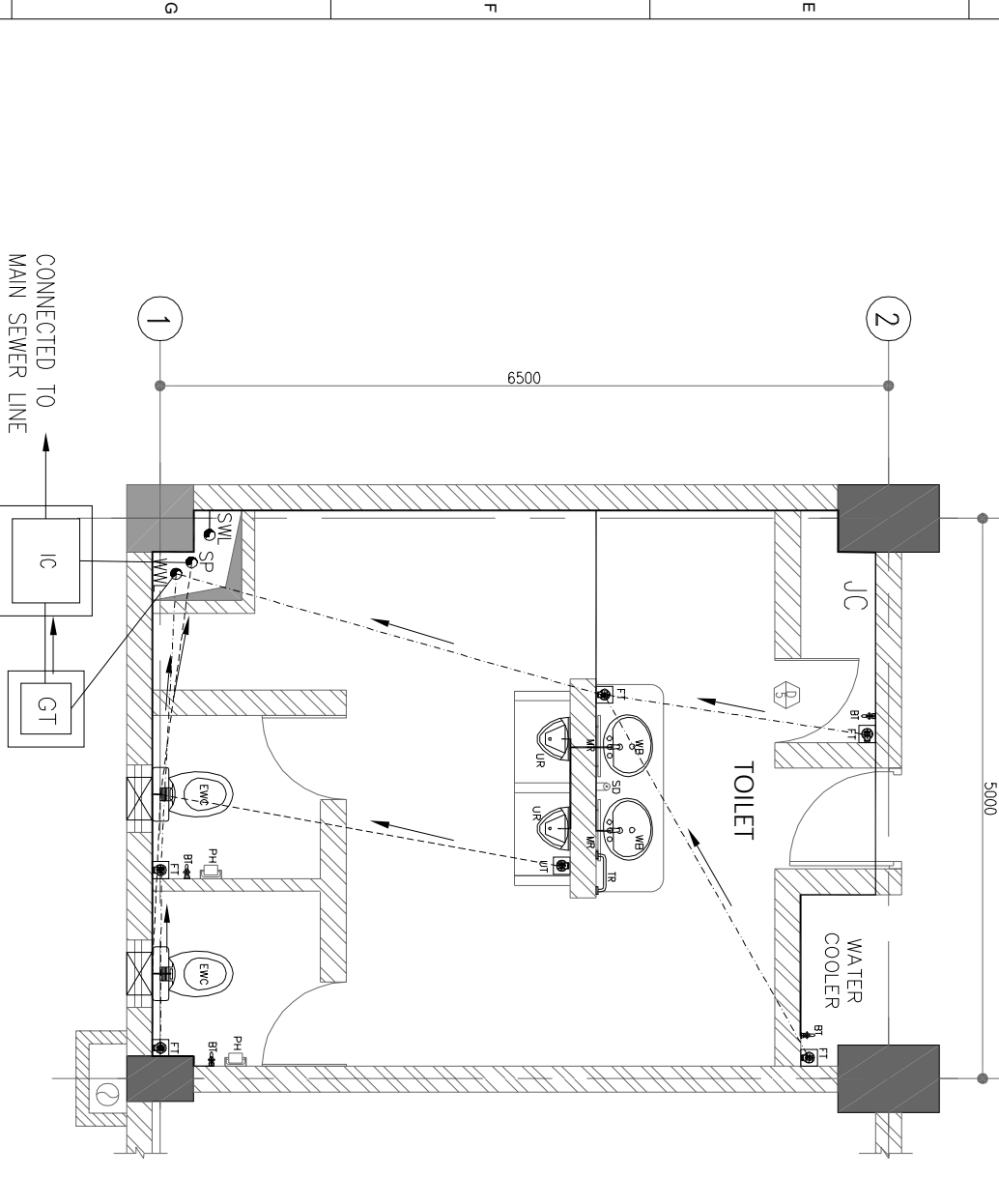


TOILET-1 LAYOUT
PLAN AT EL(+3.00M(FEL))

TOILET-3 LAYOUT
PLAN AT EL(+7.70M(TOC))

TOILET-2 LAYOUT
PLAN AT EL(+3.00M(FEL))

TOILET-4 LAYOUT
PLAN AT EL(+7.70M(TOC))

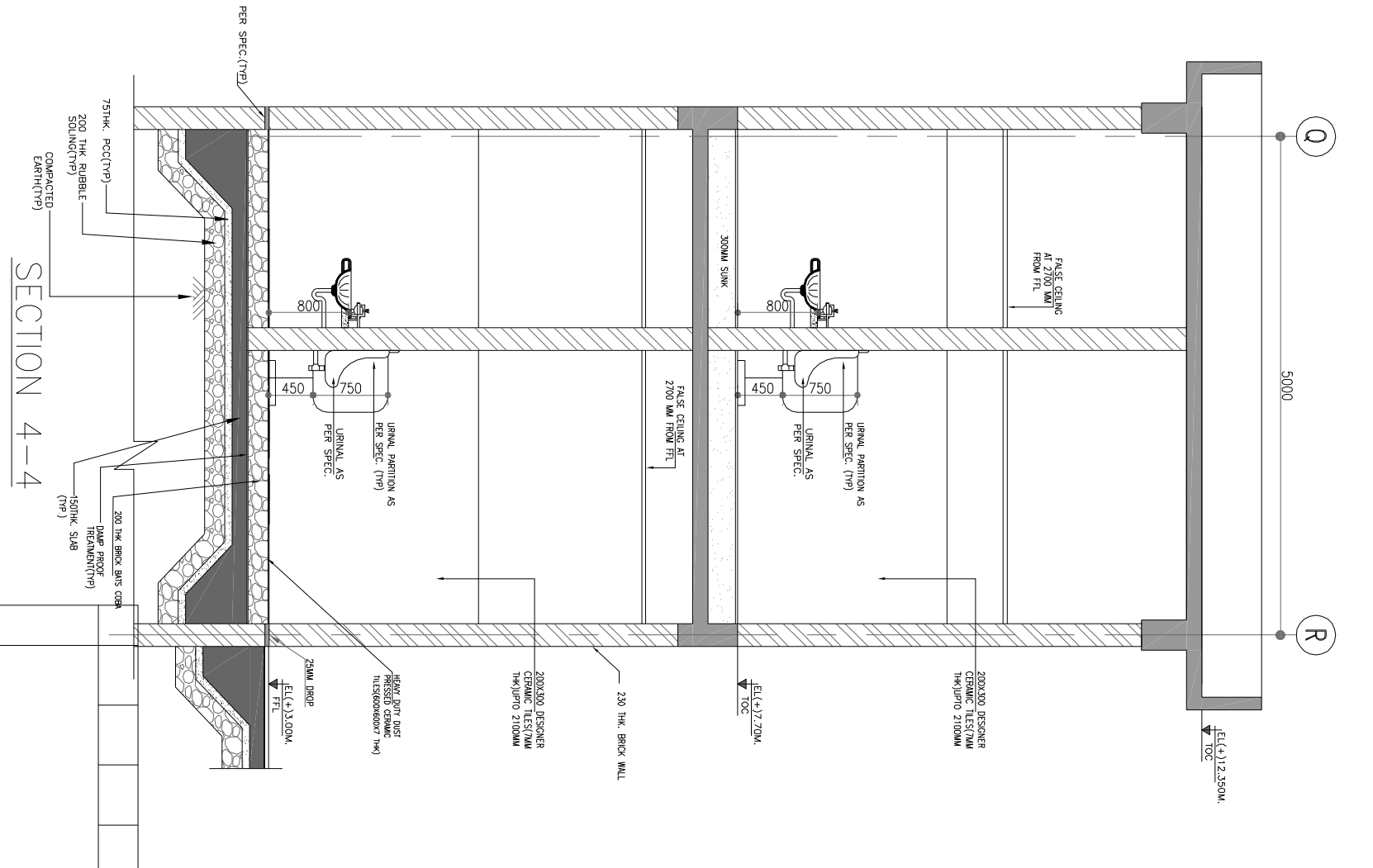
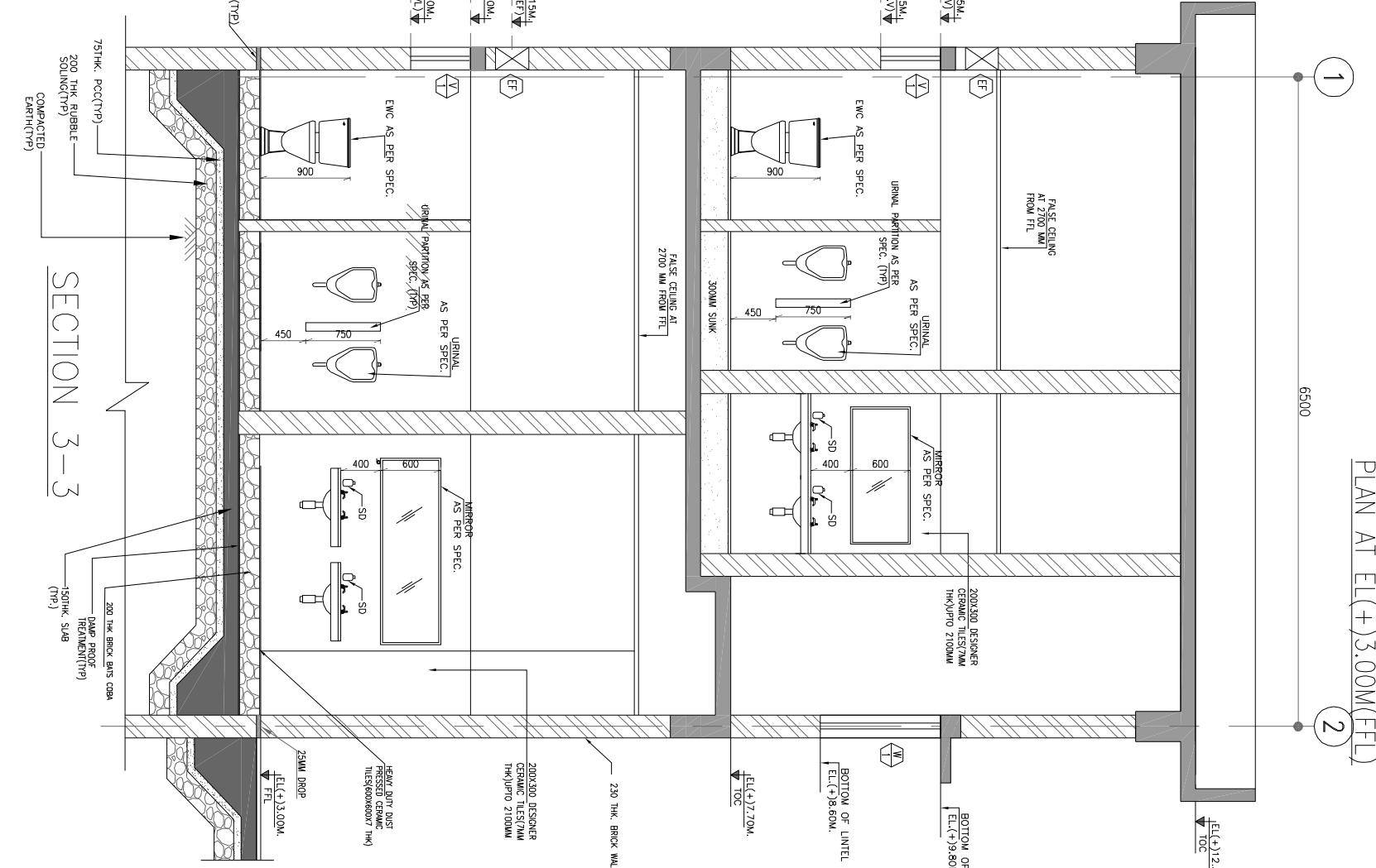
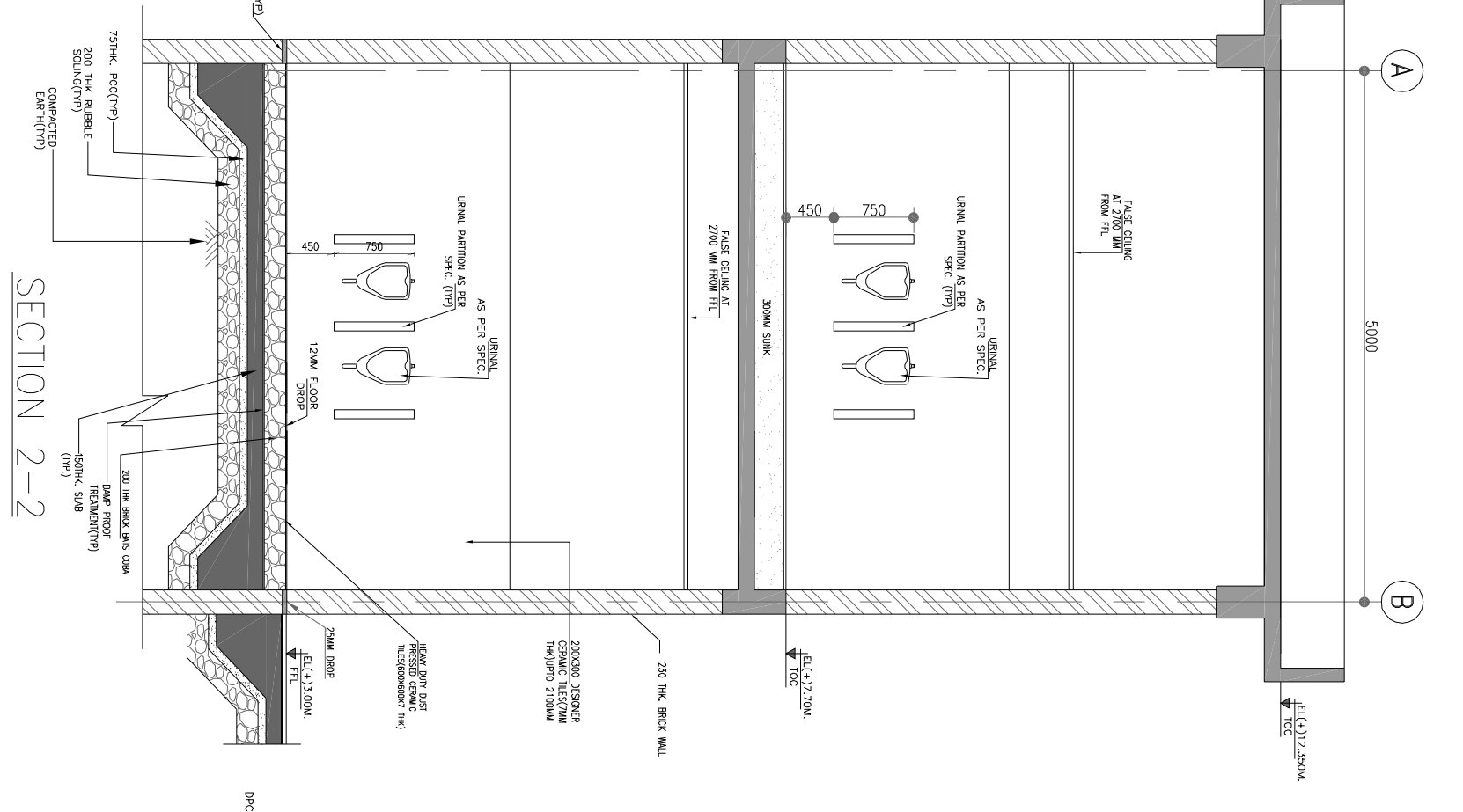
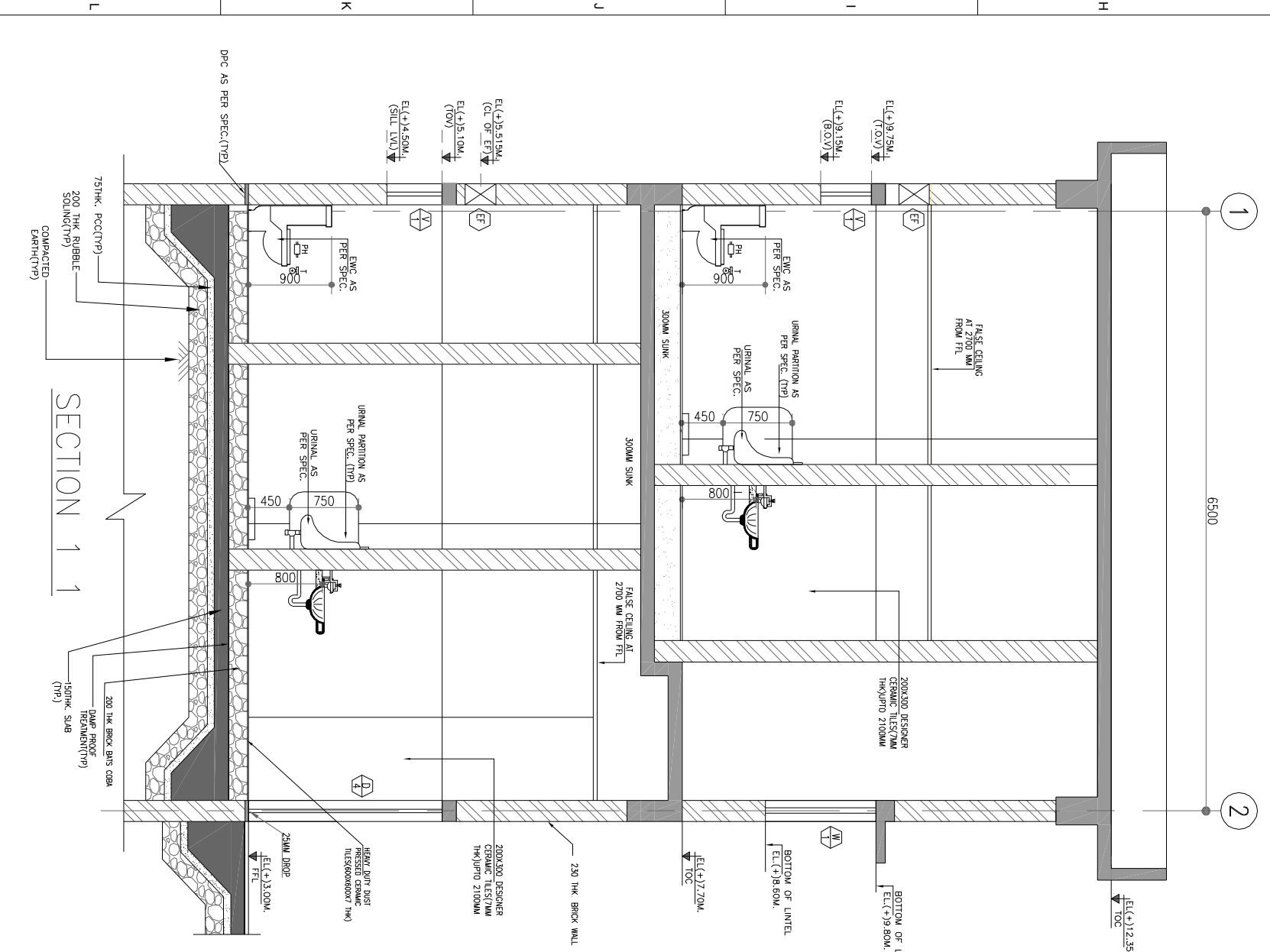


TOILET-1 PLUMBING LAYOUT
PLAN AT EL(+3.00M(FEL))

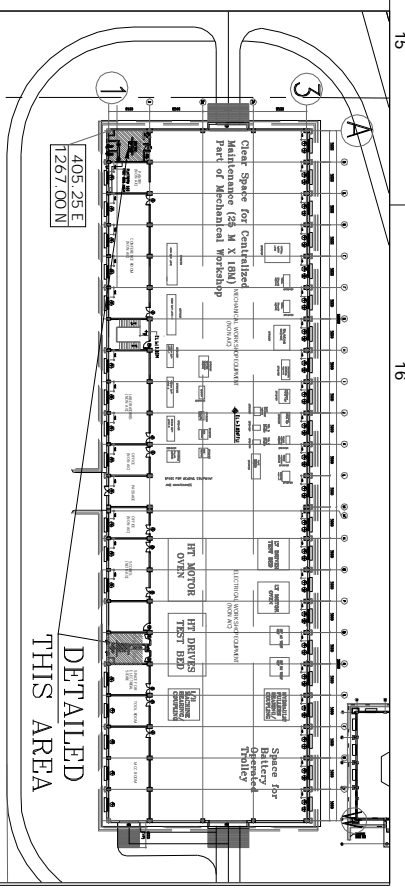
TOILET-3 PLUMBING LAYOUT
PLAN AT EL(+7.70M(TOC))

TOILET-2 PLUMBING LAYOUT
PLAN AT EL(+3.00M(FEL))

TOILET-4 PLUMBING LAYOUT
PLAN AT EL(+7.70M(TOC))



COMPUTER FILE NAME	34.00
PROJECT NO.	434
STATUS	34.00
DISTRIBUTION	34.00
REV.	34.00
DATE	34.00
BY	34.00
CHECKED	34.00
APPROVED	34.00
TITLE	34.00
WORKSHOP BUILDING	34.00
FINISHING SCHEDULE & TOILET DETAILS	34.00
DRAWING NO.	34.00
FE-DC-434-615-0003	34.00
SHEET OF 1	34.00
REV.	34.00
34.00	34.00



1.200N	CONV. 1.5 A/B
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NOTES:-

1. THE DRAWINGS ARE TO BE USED IN CONJUNCTION WITH CONTRACT TERMS AND CONDITIONS.
2. ALL DIMENSIONS ARE IN MM & ELEVATIONS IN METERS UNLESS STATED OTHERWISE.
3. ALL ELEVATIONS ARE REFERRED TO THE FINISHED FLOOR LEVEL, OF POWER HOUSE BUILDING WORKSHOP BUILDING IS AT EL(+3.00M(FEL)) & FINISHED GROUND LEVEL (T.O.D).
4. FOR OTHER NOTES AND S.D. DETAILS REF. DRG. FE-DC-434-600-0001
5. SET CONDITIONS & P.M. SHOW ARE INDICATIVE ACTUAL ROLLING MAY BE DECIDED SUIT TO SITE CONDITIONS.

ENGINEERING REFERENCE DRAWINGS :-

1. 9565-99-PCC-F-001 - PLOT PLAN

9565-001-35-PCC-C-1489 WORKSHOP BUILDING - ARCHITECTURAL PLAN

9565-001-35-PCC-C-1492 WORKSHOP BUILDING - MECHANICAL ELEVATIONS & SECTIONS

LEGENDS:-

230MM/15MM BRICK WALL	PH - PAPER ROLL HOLDER
EL - CENTER LINE	TR - TOWER RAIL (60X20MM)
EL - ELEVATION	TR - TOWER RAIL (60X20MM)
EL - FLOOR LEVEL	IC - INSPECTION CHAMBER
EL - TYPE	BT - BIG TAP AT 500 MM HT
EL - SERVICE WATER LINE	UR - FROM FTL
EL - WASTE WATER LINE	WB - WASH BASIN
EL - WASTE WATER LINE	SD - SOAP DISPENSER
EL - WASTE WATER LINE	EW - EUROPEAN WATER CLOSET
EL - WASTE WATER LINE	MR - MIRROR
EL - WASTE WATER LINE	UT - URINAL TRAP
EL - WASTE WATER LINE	EX - EXHAUST FAN

PIPE DIA & MATERIAL

1. 75mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
2. 110mm UPVC SOIL PIPE CONFORMING TO IS15392
3. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
4. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
5. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
6. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
7. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
8. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
9. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392
10. 110mm UPVC WASTE WATER PIPE CONFORMING TO IS15392

SCHEDULE OF SANITARY FIXTURES:-

ITEM	DESCRIPTION
1	TOILET
2	TOILET
3	TOILET
4	TOILET
5	TOILET
6	TOILET
7	TOILET
8	TOILET
9	TOILET
10	TOILET

SPECIAL NOTE

THESE DOCUMENTS ARE BEING SUBMITTED FOR INFORMATION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITIES.

SCHEDULE OF FINISHES:-

NAME	FINISH	WALL FINISH
WORKSHOP	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER
TOILET	ACRYLIC DISTEMPER	ACRYLIC DISTEMPER

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DRAWING NO.	34.00
FE-DC-434-615-0003	34.00
SHEET OF 1	34.00
REV.	34.00
34.00	34.00

34800W PATRATU SUPER THERMAL POWER PROJECT

34800W PATRATU SUPER THERMAL POWER PROJECT

34800W PATRATU SUPER THERMAL POWER PROJECT

34800W PATRATU SUPER THERMAL POWER PROJECT

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