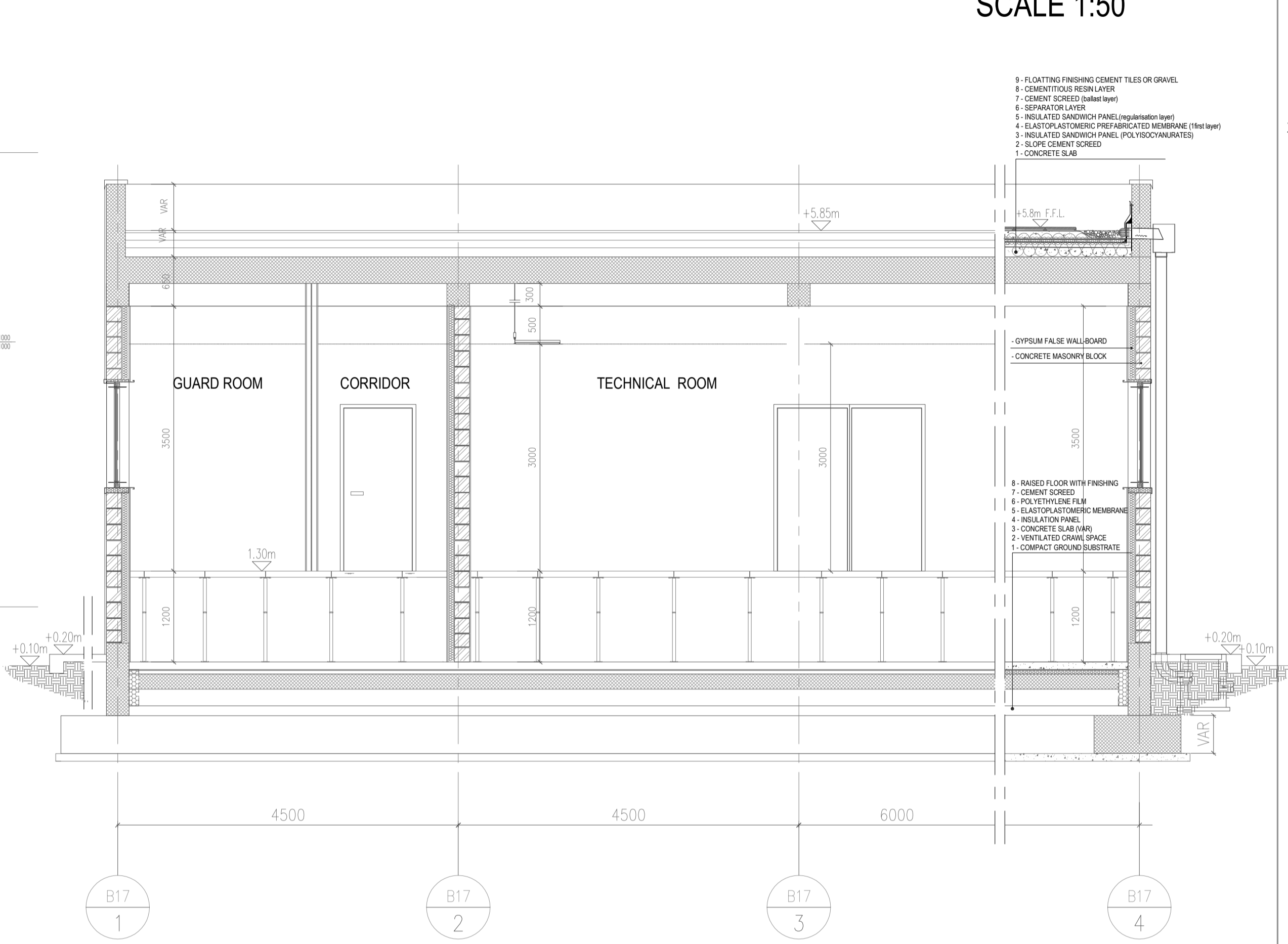
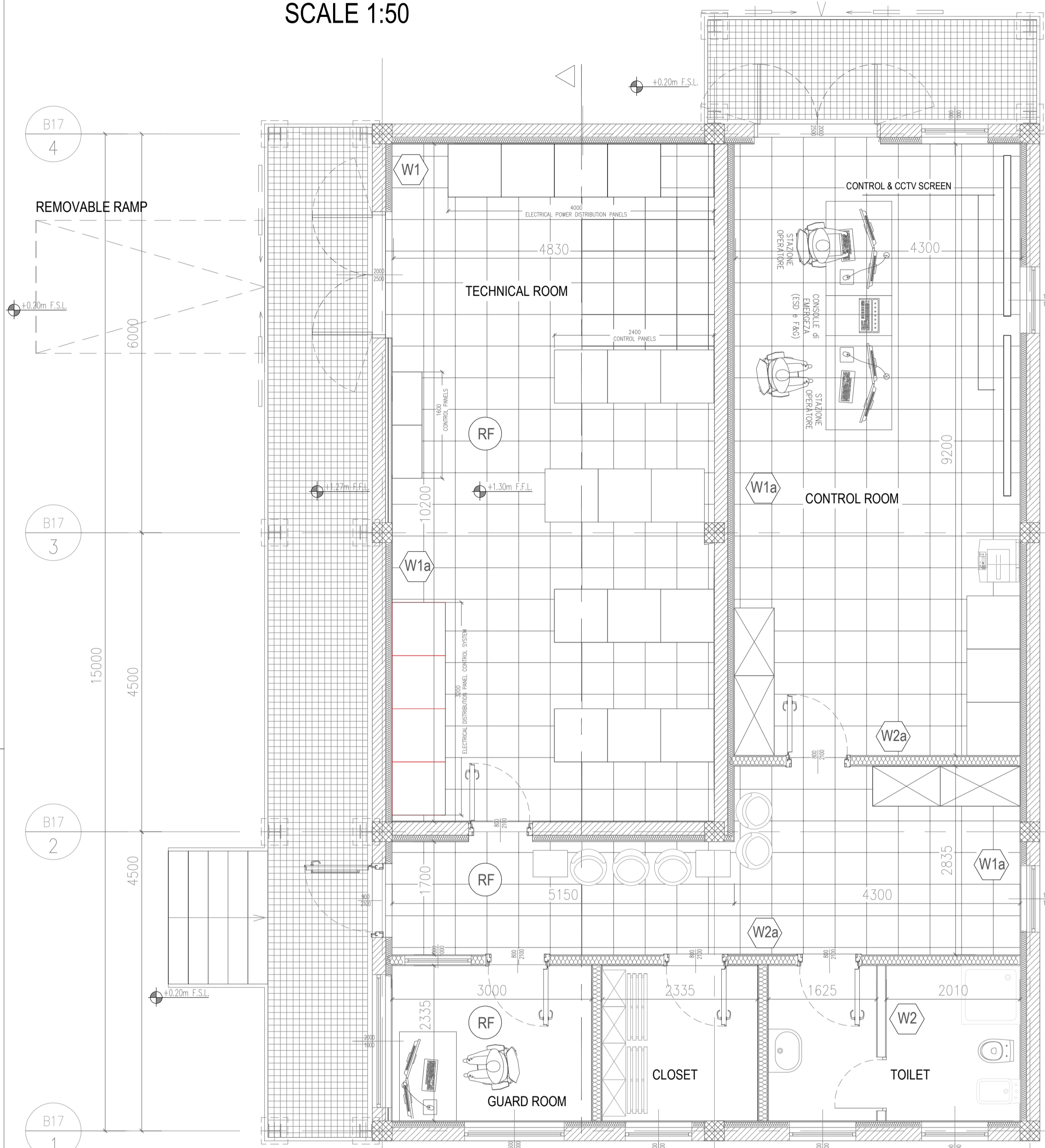
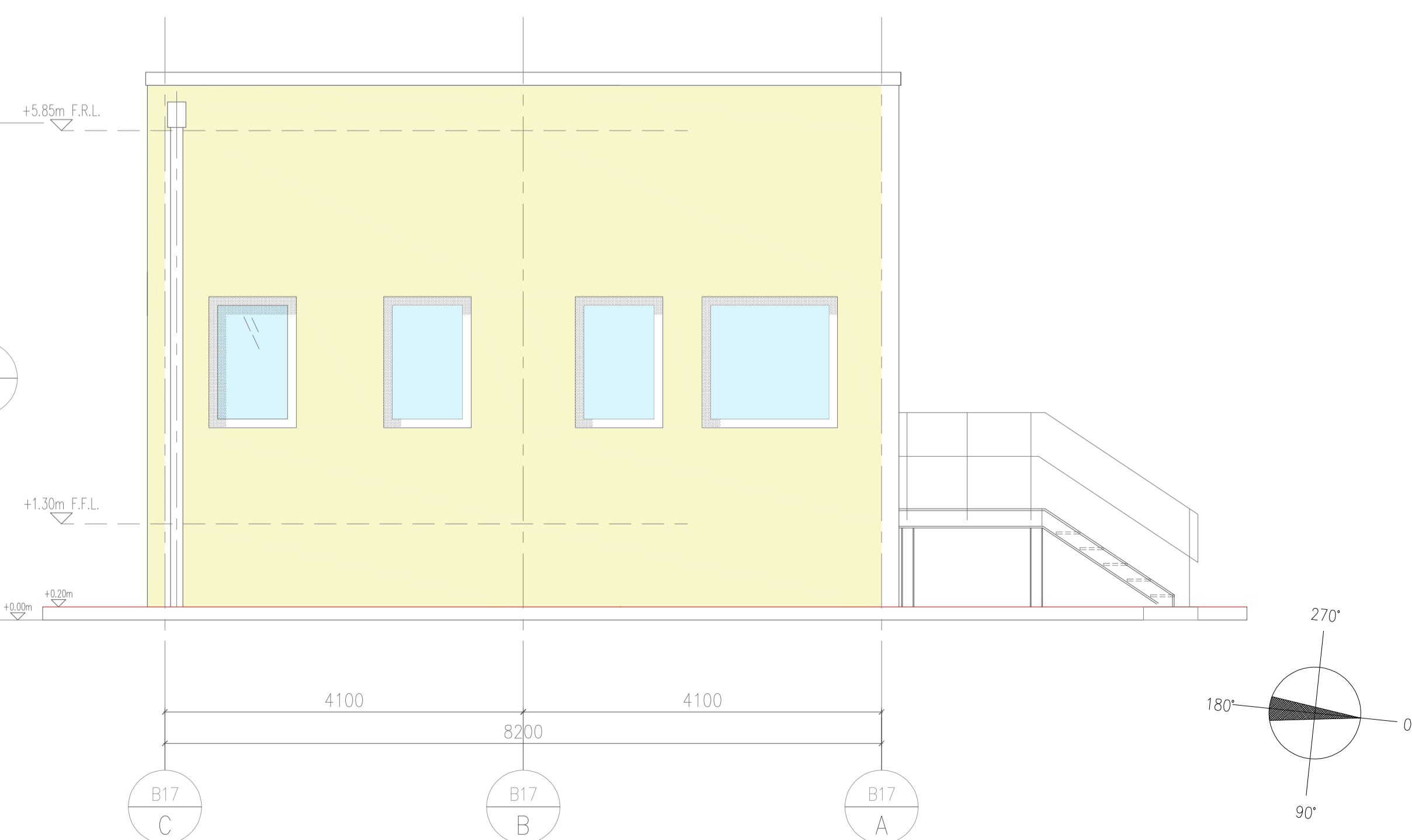


BUILDING N. 17
SCALE 1:50

LONGITUDINAL SECTION
SCALE 1:50



EAST VIEW
SCALE 1:50



	WALL FINISH	SKIRTING	FLOOR FINISH	CEILING FINISH
BUILDING	plastered and painted gypsum board painted sandwich panel marble wall panel acoustic wood panels impervious enameled ceramic tile h=10 mm vinyl h=10 mm marble epoxy coating plastic laminated wood carpet glazed porcelain stoneware		mixed access floor (with finishing plastic laminate) anti-static raised access floor (with finishing) impervious enameled ceramic tile anti-acid tile marble tile epoxy floor coating anti-dust treatment for cement floor gravel filling vinyl tiles rubber flooring carpet glazed porcelain stoneware tile suspended acoustic perforated metal panels plasterboard waterproof plasterboard painted metal panel decorative metal panel acoustic wood or gypsumboard panel metal panel for outdoor application	
A CONTROL ROOM	W1		F1	C1
B TECHNICAL/ELECTRICAL ROOM	W2		F1a	C1
C GUARD ROOM/CLOSET ROOM	W1		F1	C1
D CORRIDOR	W1		F1	C1
E TOILET ROOM	W2		F2	C2

FINISHING SCHEDULE

REFERENCE DRAWINGS / DISEGNI DI RIFERIMENTO	
DWG. N° / N° DIS	DESCRIPTIONS / DESCRIZIONE
0469-TITA-P-PP-000-001_0	GENERAL PLOT PLAN
.....
.....
.....
.....

NOTE:
1 - ALL DIMENSION AND ELEVATION ARE IN METER.
2 - THE REFERENCE ELEVATION ± 0.000 M CORRESPONDES TO +2.500 M A.S.L.

LEGEND

- W1** WALL TYPE 1:
- EXTERNAL PLASTER THK 25 mm
- HOLLOW CONCRETE BLOCK, THK 200 mm
- GYPSUM FALSE WALL BOARD THK 75 mm
- W1a** WALL TYPE 1a:
- INTERNAL PLASTER THK 15 mm
- HOLLOW CONCRETE BLOCK, THK 200 mm
- GYPSUM FALSE WALL BOARD THK 75 mm
- W1a** WALL TYPE 1b:
- INTERNAL PLASTER THK 15 mm
- HOLLOW CONCRETE BLOCK, THK 120 mm
- GYPSUM FALSE WALL BOARD THK 75 mm
- W2** WALL TYPE 2:
- WATER RESISTANT GYPSUM WALL BOARD, THK 155 mm
- OR CUBICAL PARTITION
- W2a** WALL TYPE 2a:
- GYPSUM WALL BOARD, THK 155 mm
- RF** TECHNICAL FLOOR
- RAISED FLOOR
- F.G.L. FINISH GROUND ELEVATION
F.S.L. FINISH SIDE-WALK ELEVATION
F.F.L. FINISH FLOOR ELEVATION

REV.	DESCRIPTION - Descrizione	PREP'D - Red.	CHK'D - Contr.	APPR'D - Appr.	REV APPR'D - Appr.	DATE - Data
1	ISSUED FOR USE	COV	GCA	DMR	CMA	26/08/20
0	ISSUED FOR COMMENT	COV	GCA	DMR	CMA	24/07/20

REVISIONS - Modifiche

CONTRACTOR: **TECHINT Engineering & Construction** COMPANY: **VeniceLNG**

JOB NUMBER: COMPANY DOC. N° PROJECT TITLE: **VENICE LNG FEED - VENICE LNG TERMINAL (PORTO MARGHERA)**

TITLE: **BUILDINGS N.17 BERTH CONTROL ROOM BUILDING PLANS AND VIEW**

SCALE: 1:50 FORM: A1 CONTRACTOR DOC. N°: 0469-TITA-A-PW-001-003 REV. 1 SH. 1 OF 2

CAD FILE N°

La TECHINT si riserva la proprietà di questo disegno con la proibizione di riprodurlo o trasferirlo a terzi senza autorizzazione scritta. This document is property of TECHINT. Reproduction and divulgation forbidden without written permission.

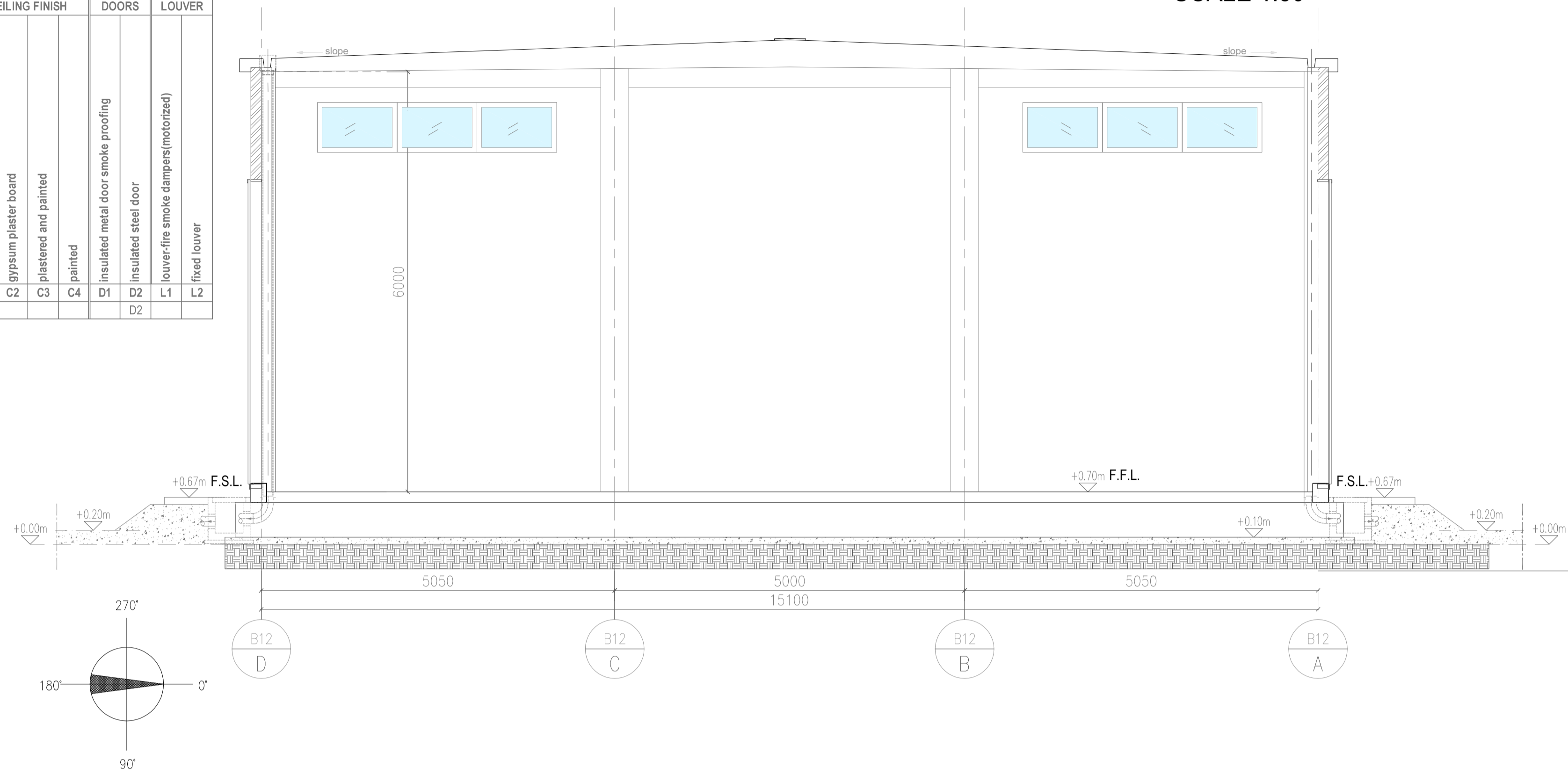
DWG. N° / N° DIS	DESCRIPTIONS / DESCRIZIONE
0469-TITA-P-PP-000-001_0	GENERAL PLOT PLAN
.....
.....
.....
.....

FINISHING SCHEDULE

BUILDING	WALL FINISH	SKIRTING	FLOOR FINISH	CEILING FINISH	DOORS	LOUVER																	
SERVICE BUILDING	W1	W2	W3	S1	S2	S3	S4	S5	F1	F2	F3	F4	F5	F6	F7	C1	C2	C3	C4	D1	D2	L1	L2
A_SERVICE ROOM	W1	W2	W3	S1	S2	S3	S4	S5	F1	F2	F3	F4	F5	F6	F7	C1	C2	C3	C4	D1	D2	L1	L2

SECTION A-A'

SCALE 1:50

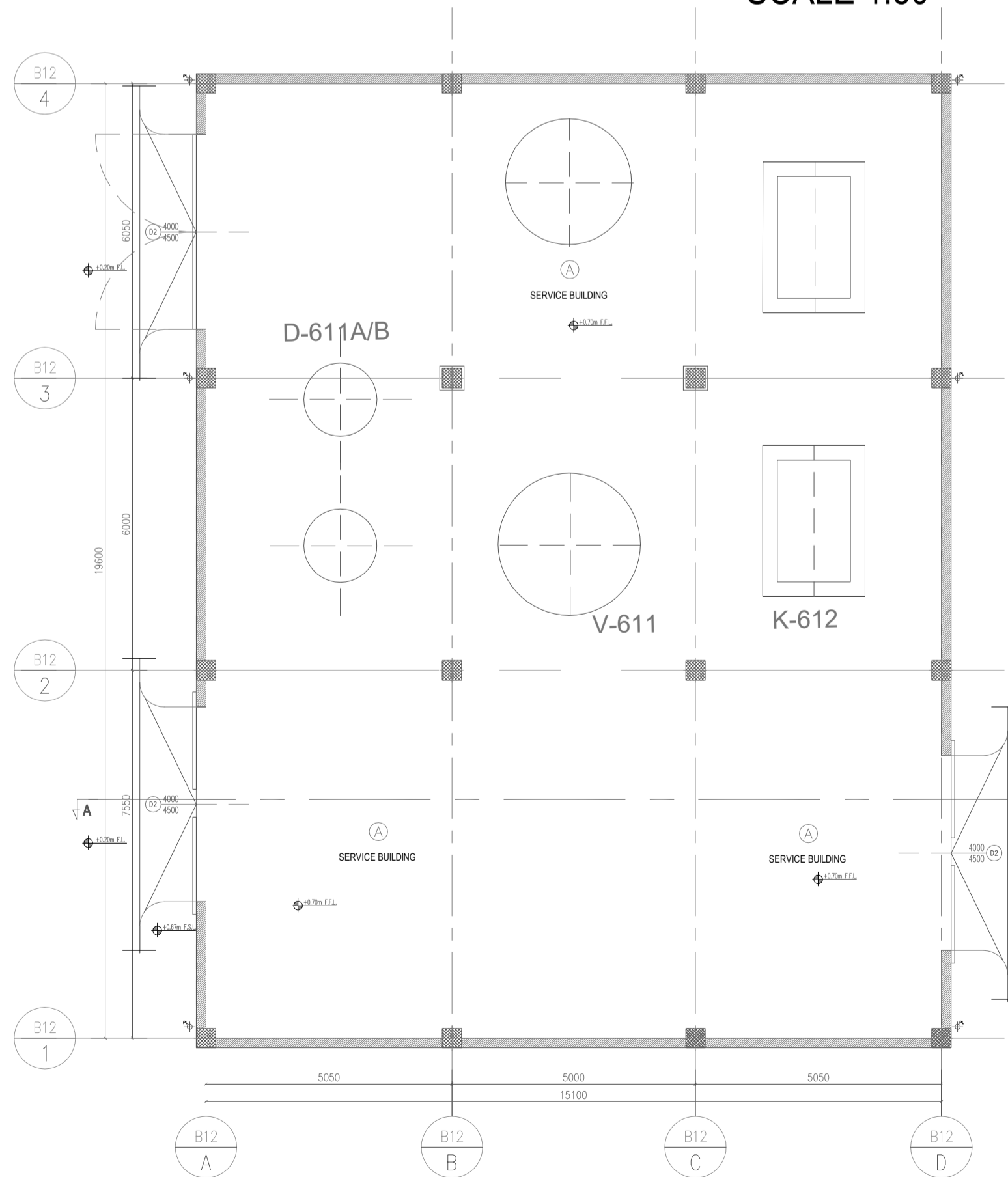


NOTE:

- 1 - ALL DIMENSION AND ELEVATION ARE IN METER.
- 2 - THE REFERENCE ELEVATION ± 0.000 M CORRESPONDES TO +2.500 M A.S.L.

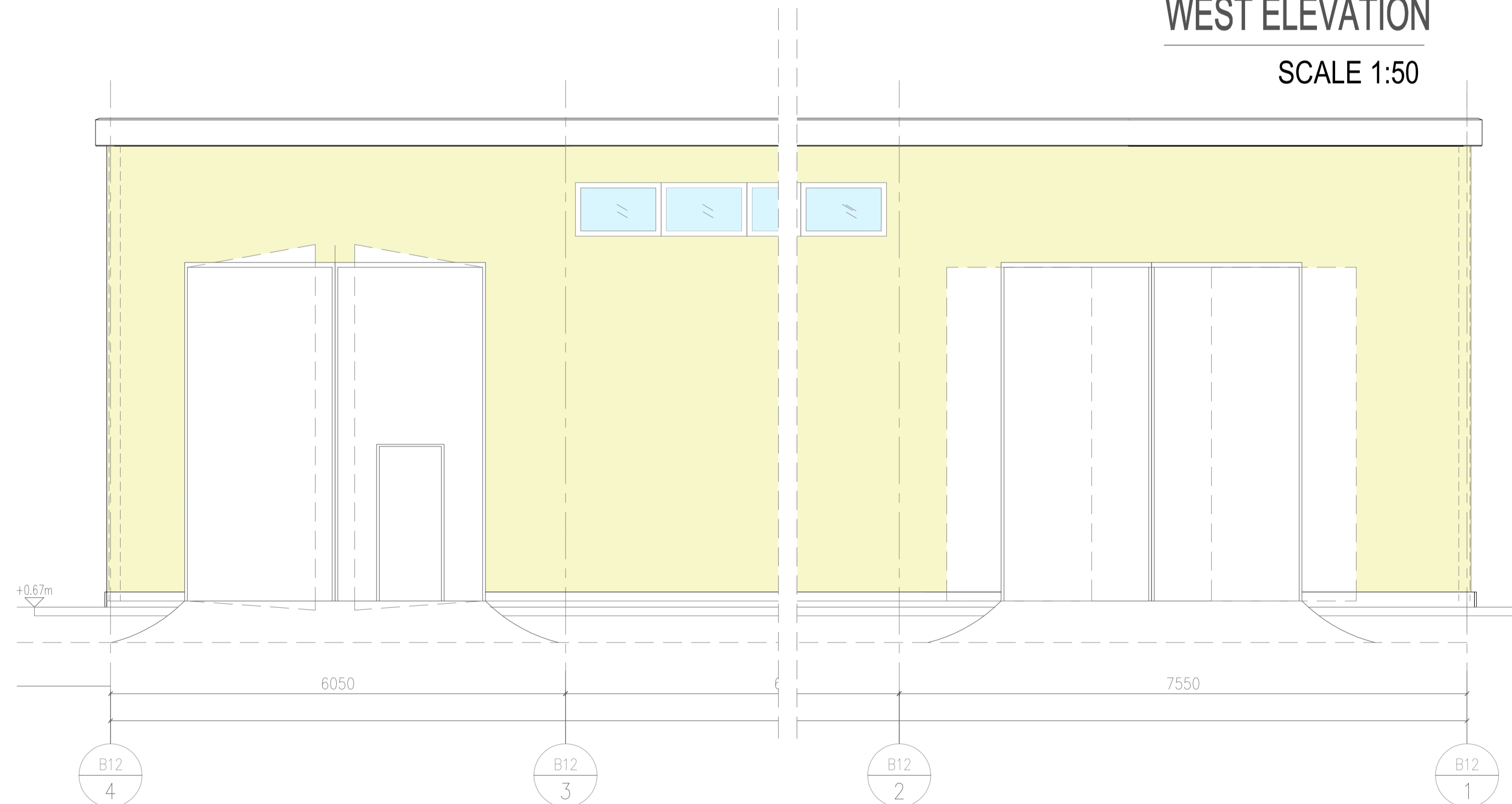
BUILDING N. 12

SCALE 1:50



WEST ELEVATION

SCALE 1:50



REV.	DESCRIPTION - Descrizione	PREP'D - Red.	CHK'D - Contr.	APPR'D - Appr.	REV APPR'D - Appr.	DATE - Date
1	ISSUED FOR USE	COV	GCA	DMR	CMA	26/08/20
0	ISSUED FOR COMMENT	COV	GCA	DMR	CMA	24/07/20

REVISIONS - Modifiche

CONTRACTOR: **TECHINT Engineering & Construction**

COMPANY: **VeniceLNG**

JOB NUMBER / COMPANY DOC. N°: _____

PROJECT TITLE: **VENICE LNG FEED - VENICE LNG TERMINAL (PORTO MARGHERA)**

TITLE: **BUILDINGS N.12 SERVICE BUILDING PLANS AND VIEW**

SCALE: 1:50/100	FORM: A1	CONTRACTOR DOC. N°: 0469-TITA-A-PW-001-003	REV. 1	SHT. 2	OF 2
-----------------	----------	--	--------	--------	------

CAD FILE N°: _____