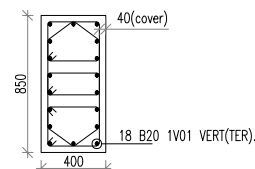
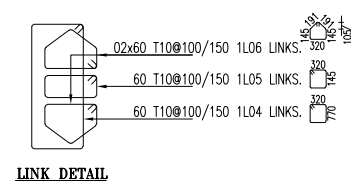


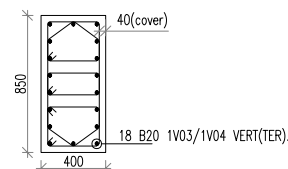
LINK DETAIL



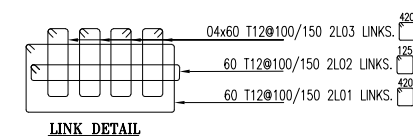
SEC. 1A-1A@COL C1 400x850
(02 Nos)
SCALE:1:25



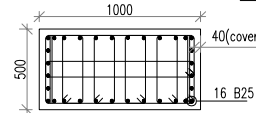
LINK DETAIL



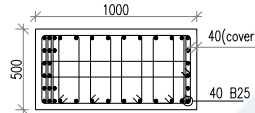
SEC. 1B-1B@COL C1 400x850
(02 Nos)
SCALE:1:25



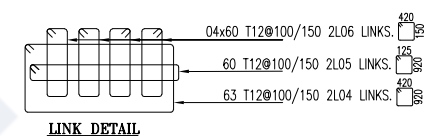
LINK DETAIL



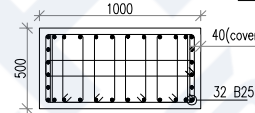
SEC. 2A-2A@COL C2 500x1000
(02 Nos)
SCALE:1:25



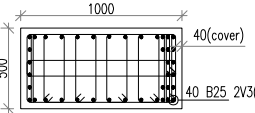
SEC. 2A1-2A1@COL C2 500x1000
(02 Nos)
SCALE:1:25



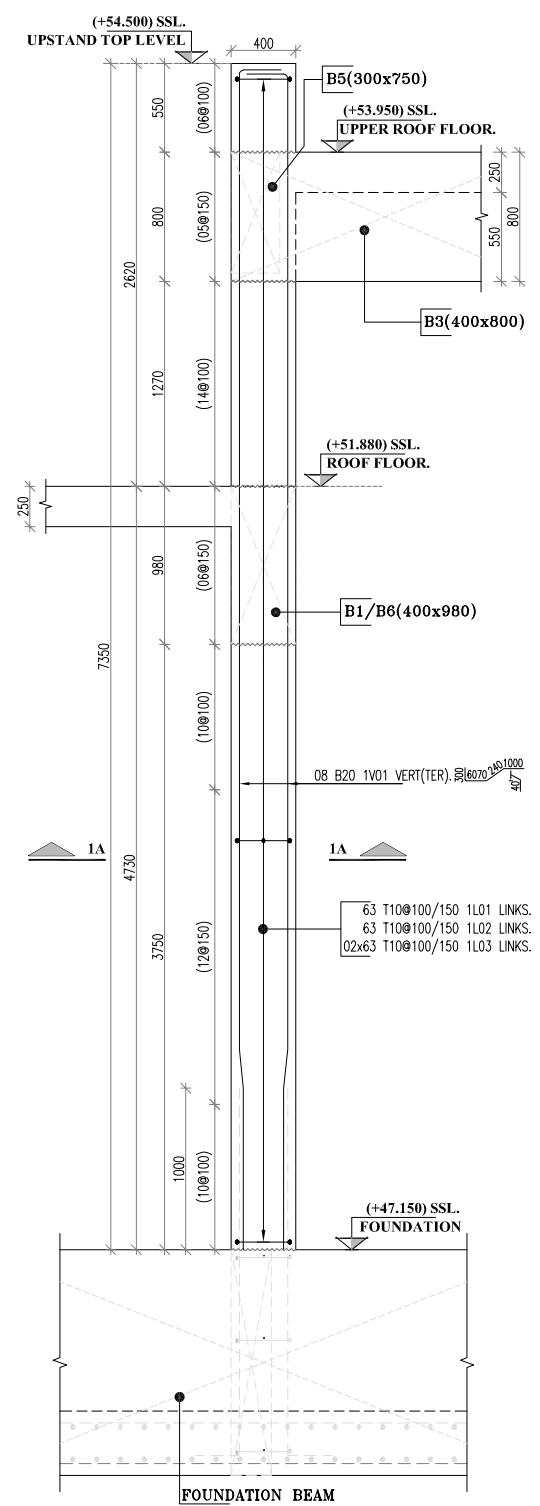
LINK DETAIL



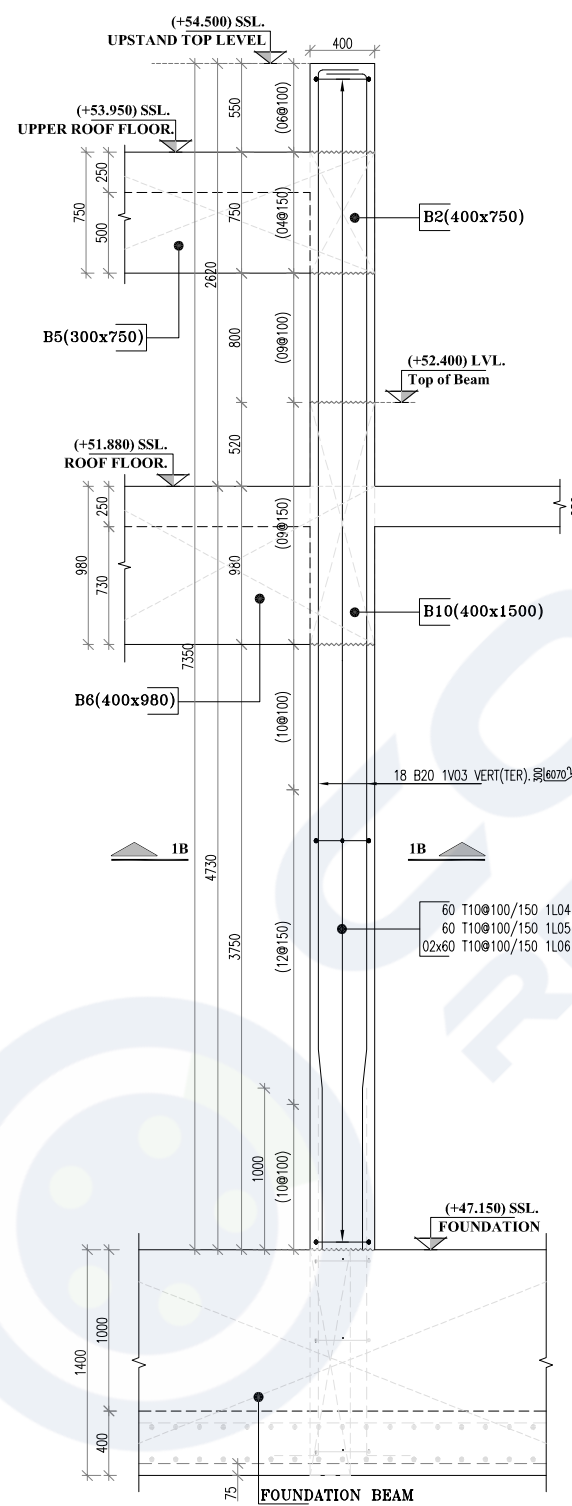
SEC. 2B-2B@COL C2 500x1000
(04 Nos)
SCALE:1:25



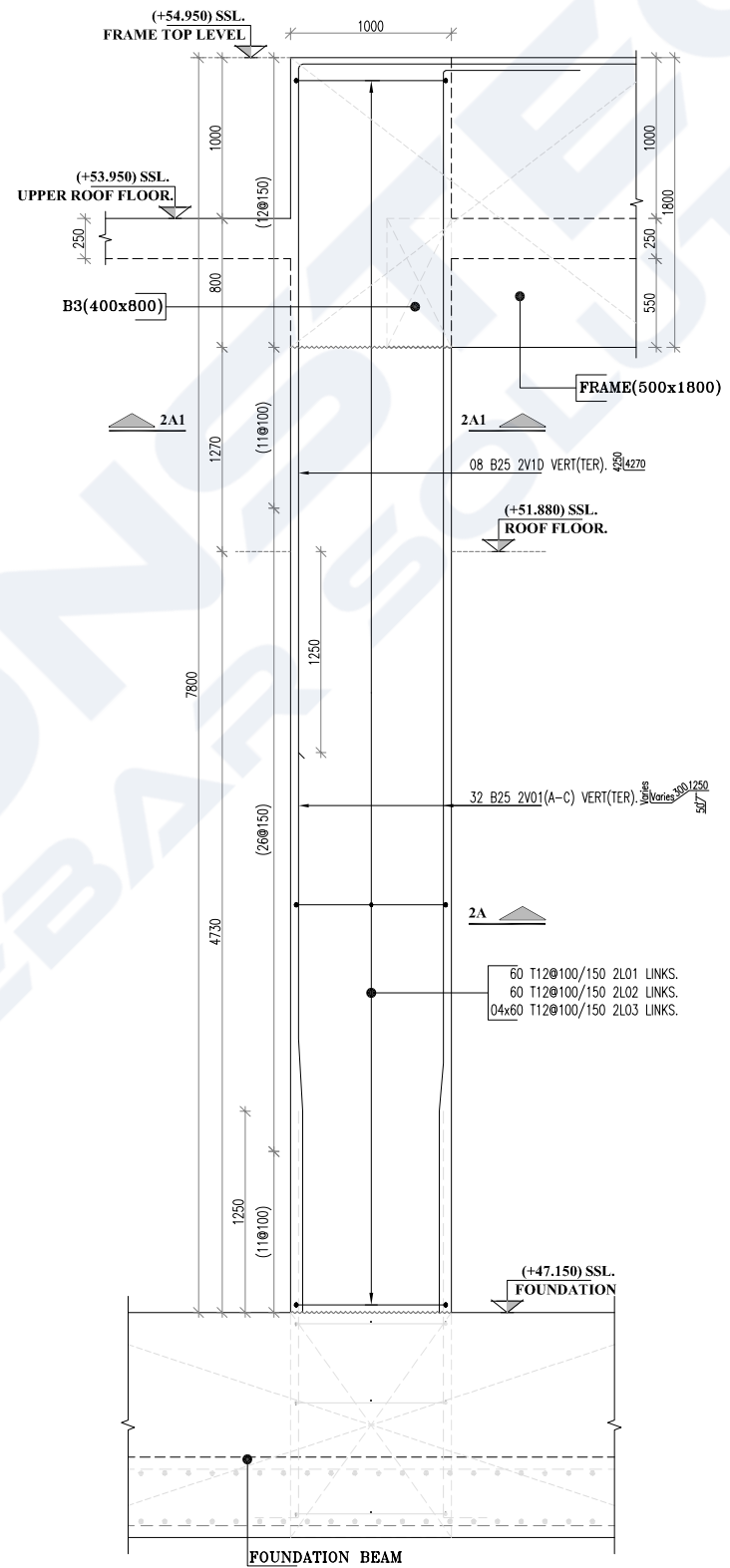
SEC. 2B1-2B1@COL C2 500x1000
(04 Nos)
SCALE:1:25



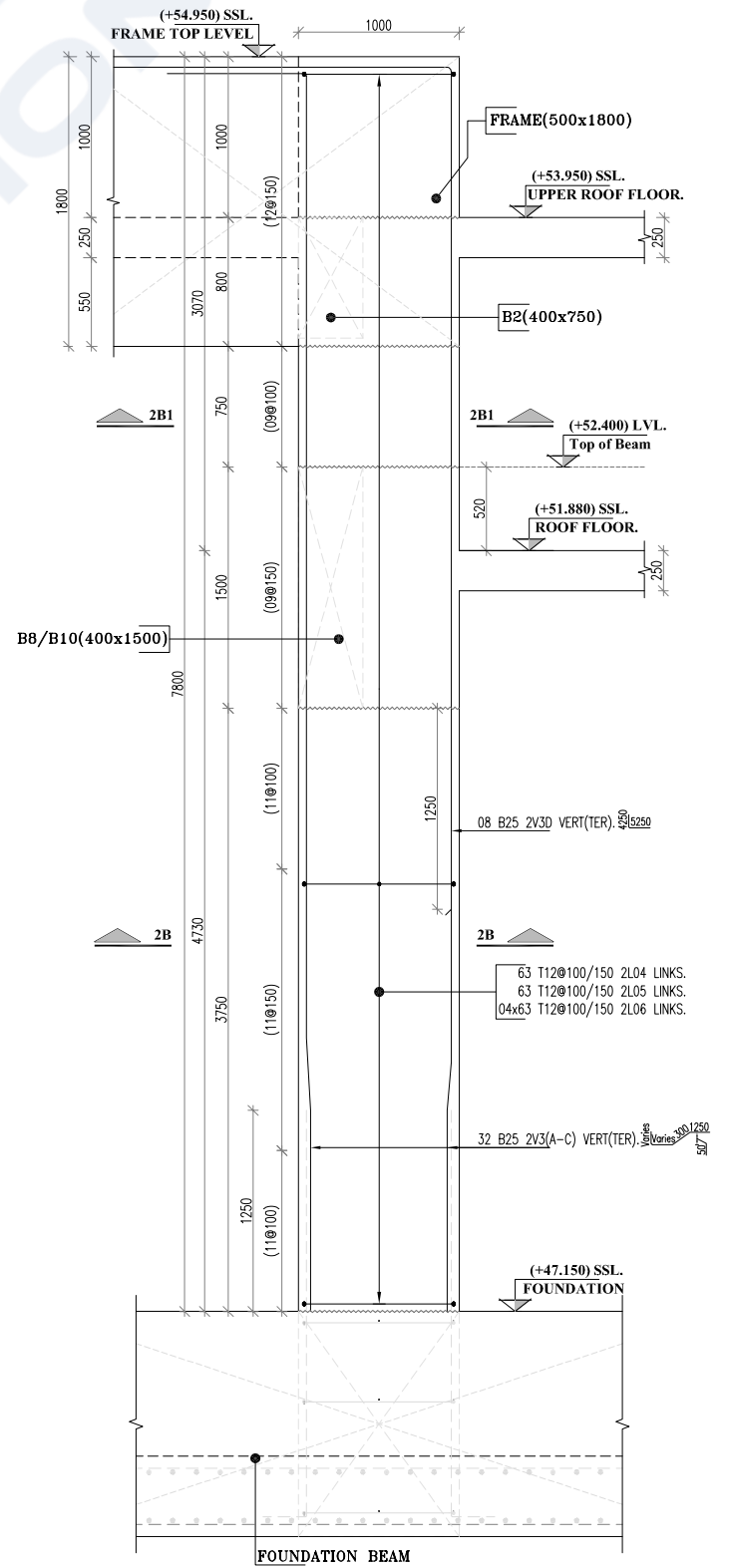
COL C1 400x850(2 NOS)
GRID:-5/B&G
SCALE:1:25



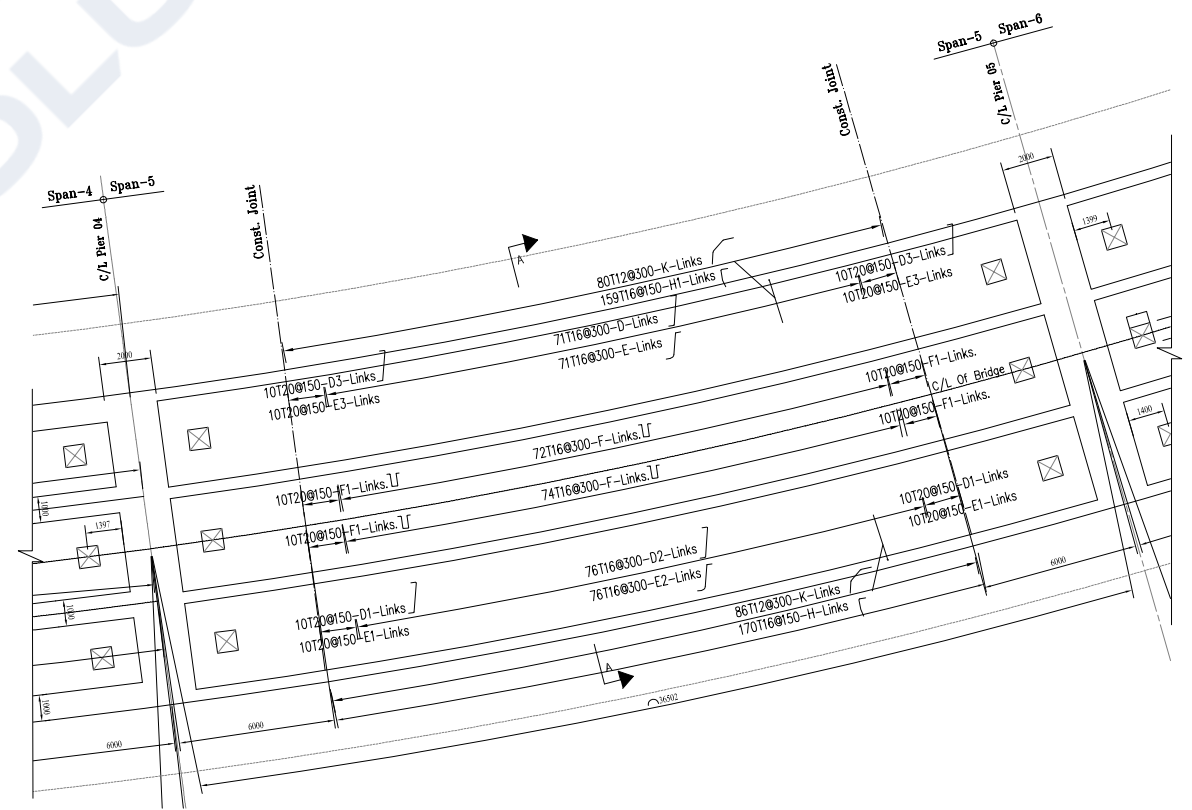
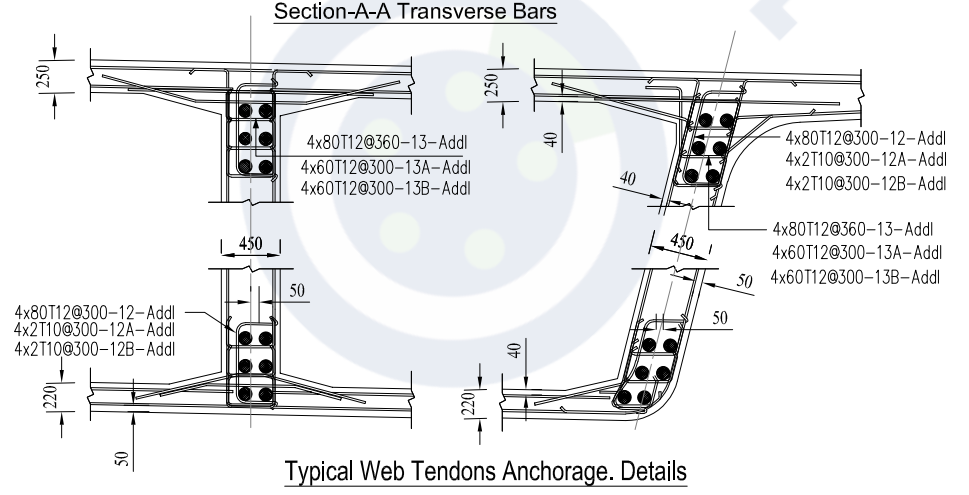
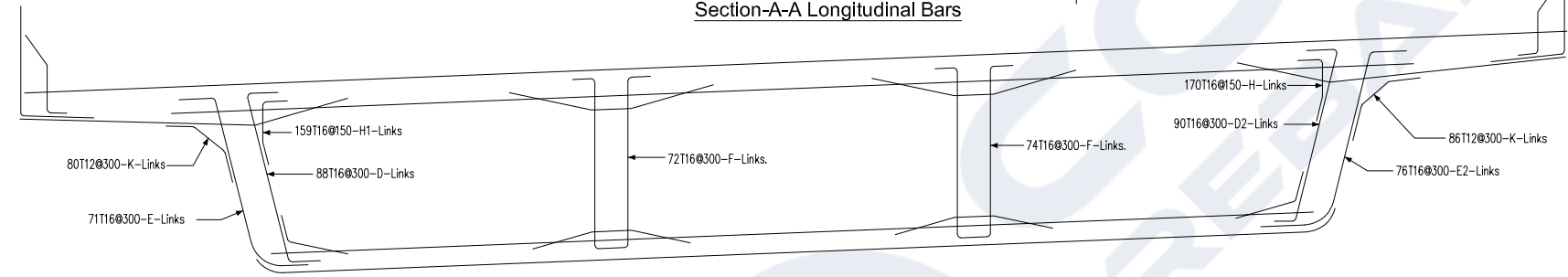
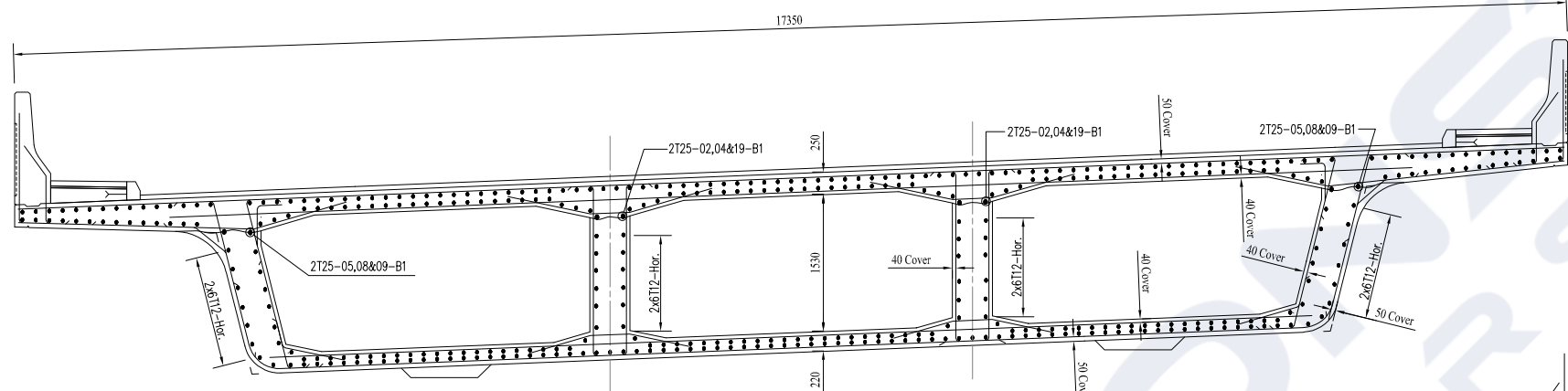
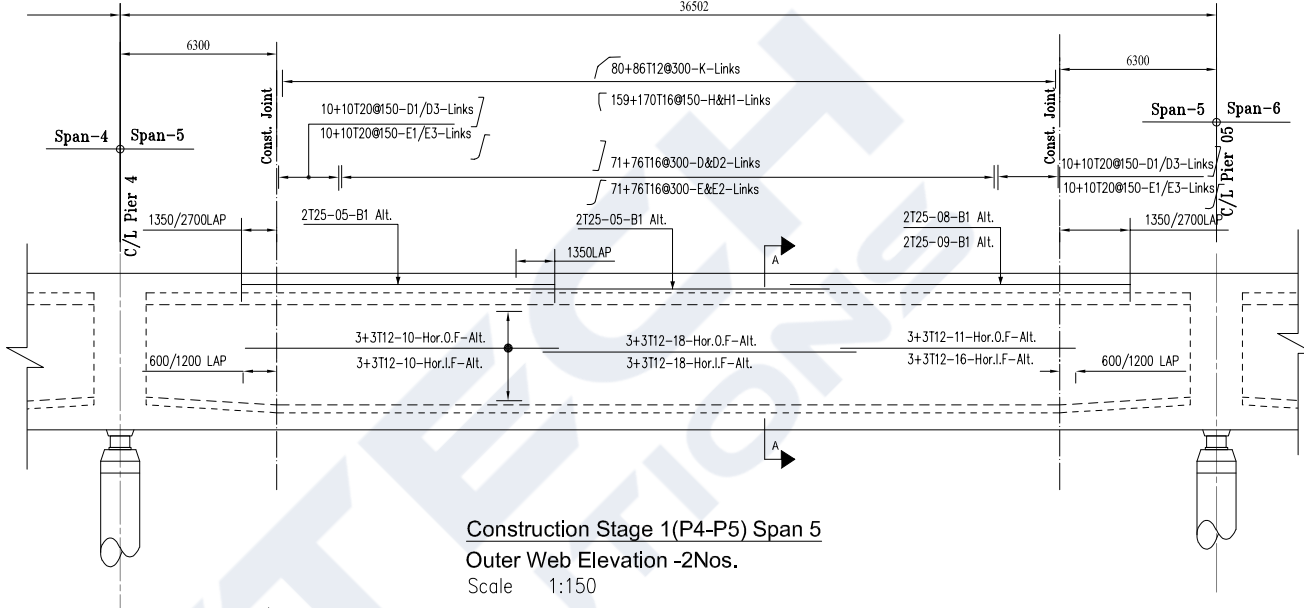
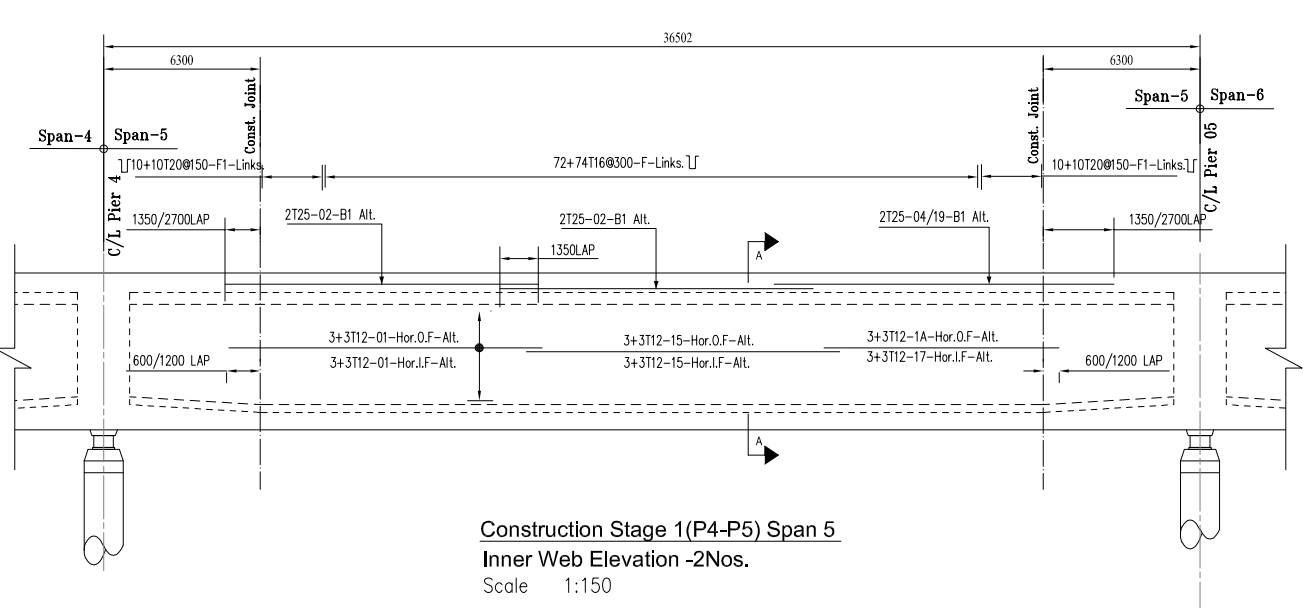
COL C1 400x850(2 NOS)
GRID:-11/B&G
SCALE:1:25



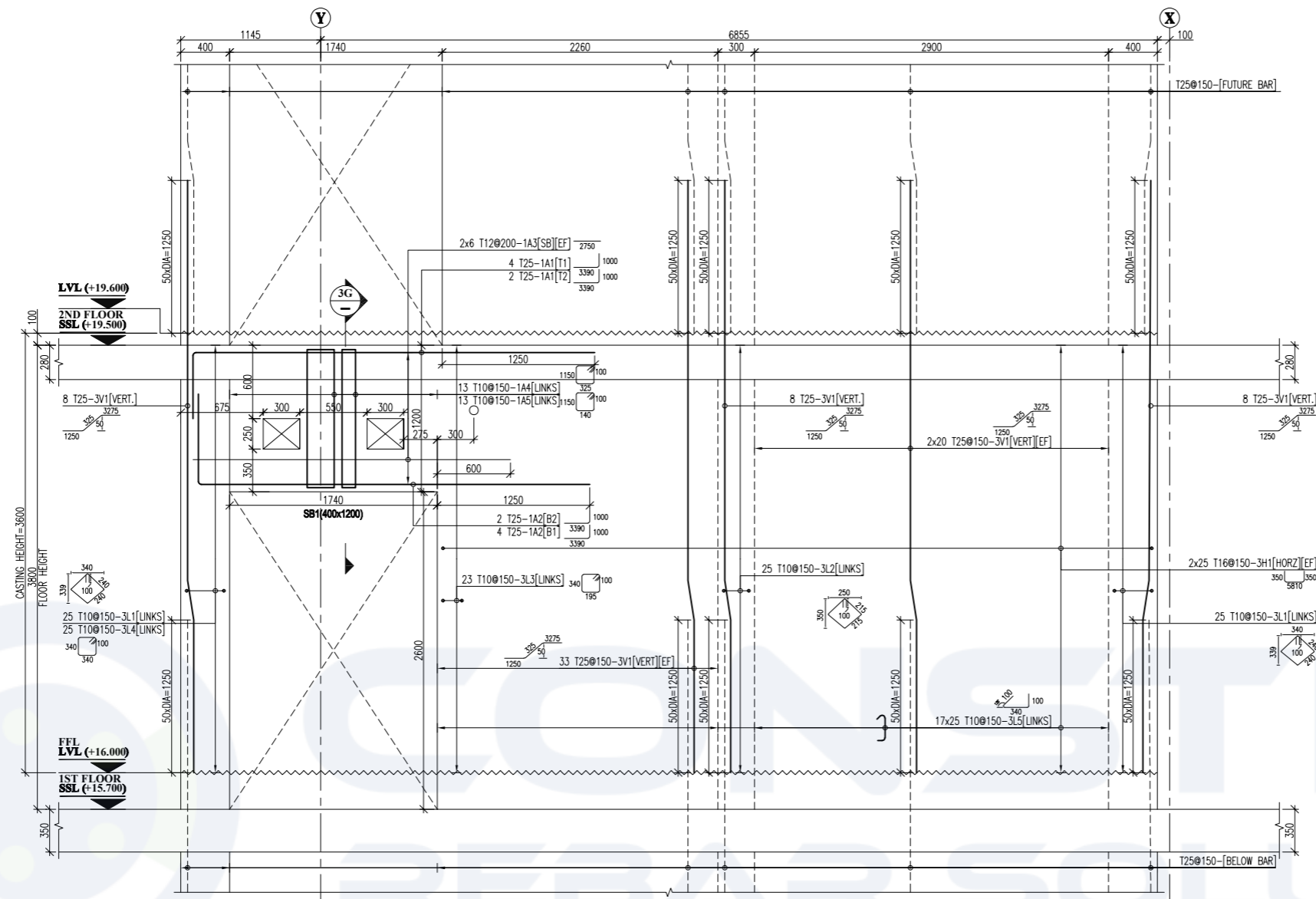
COL C2 500x1000(2 NOS)
GRID:-5/C&F
SCALE:1:25



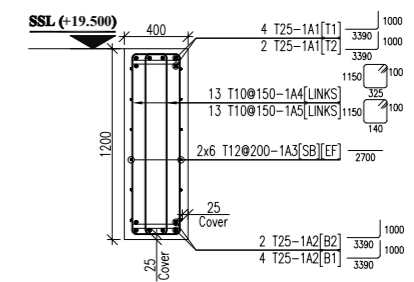
COL C2 500x1000(4 NOS)
GRID:-11/C&F
SCALE:1:25



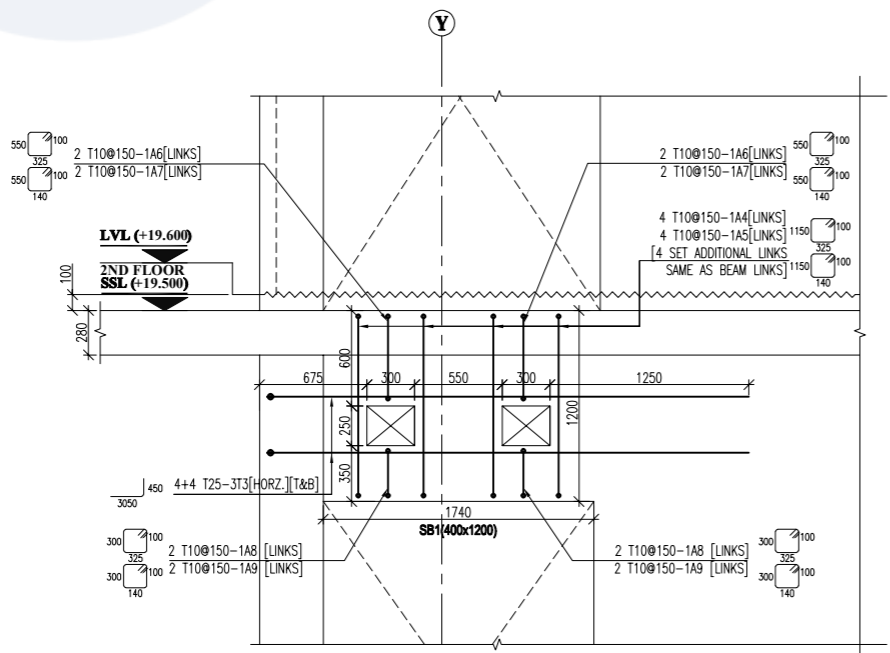
LEGEND :-	
ALT.	ALTERNATE BAR
E.S	EACH SIDE
E.F	EACH FACE
ADDL.	ADDITIONAL BAR
T&B	TOP&BOT
Dwks	DOWELS



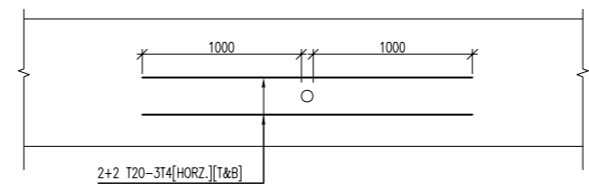
3A ELEVATION
106 SCALE: 1:25



3G SECTION
SCALE: 1:25



TYPICAL SLEEVE OPENING DETAIL IN BEAM- 1 No.
SCALE 1:25



TYPICAL SLEEVE OPENING DETAIL IN WALL -1 No.
SCALE 1:25

SUB CONTRACTOR

CONSTECH

REBAR SOLUTIONS

CONTRACTOR

DATE PREPARED

28/06/2025

DATE REVISED

28/06/2025

CONSULTANT

PRINTED ON

28-06-2025

REV.NO

PROJECT

Sample BBS

REF.DRAWING NO.

111

PREPARED BY:

CHECKED BY:

TITLE

Sample BBS

BAR SCHEDULE NO.

111

CRS

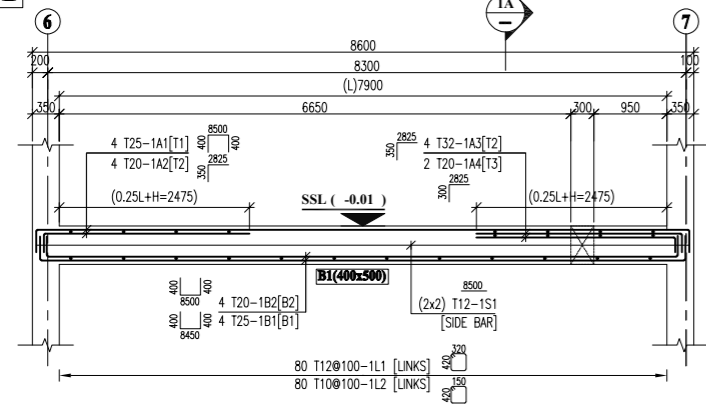
COVER:-50mm

MEMBER	BAR MARK	TYPE AND SIZE	NO.OF MBRS	NO.IN EACH	TOTAL NO	LEN.OF EACH BAR † mm**	Shape code	A* mm*	B* mm*	C* mm*	D* mm*	E/R* mm*	F* mm*	G* mm*	H* mm*	I* mm*	J* mm*	WEIGHT KG
FTG	01	B25	1	125	125	9000	11	400	8600									4335.75
FTG	02	B25	1	135	135	12000	11	400	11600									6243.48
FTG	03	B20	1	125	125	12000	15	4000	800	8000								3699
FTG	04	B25	1	35	35	8000	21	500	7000	500								1079.12
FTG	05	B10	1	175	175	1850	51	400	400	125	125							199.43
FTG	06	B10	1	175	175	1550	51	250	400	125	125							167.09
FTG	07	B25	1	35	35	9900	21	400	9000	500								1335.41
FTG	08	B25	1	96	96	9850	23	425	9000	425								3644.34
FTG	09	B20	1	150	150	1350	31	425	300	425	200							499.37
FTG	10	B16	1	150	150	4850	25	425	425	2500	230	4000						1148.72
FTG	15	B25	1	35	35	5400	11	400	5000									728.41
FTG	16	B20	1	85	85	2075	44	375	500	425	400	375						434.94
FTG	17	B25	1	35	35	3900	21	400	3000	500								526.07
FTG	18	B32	1	35	35	6000	00	6000										1326.36

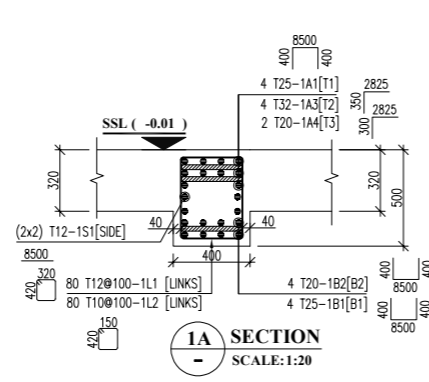
BBS Summary	Dia (mm)	8	10	12	14	16	18	20	25	32	40	Total(Ton)
	Total (kg)	0	366.52	0	0	1148.72	0	4633.31	17892.58	1326.36	0	25.37

Page Total : 25,367.49
Total Weight : 25,367.49

01

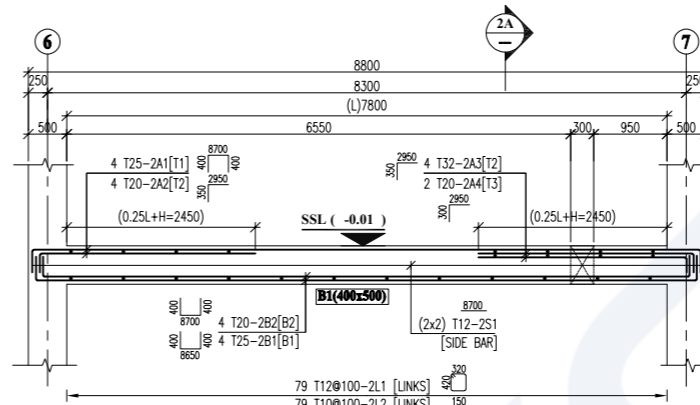


BEAM B1 (400x500) - 2 Nos.
AT GRID - [(6-7)/(G-1-H)]
 SCALE 1:50

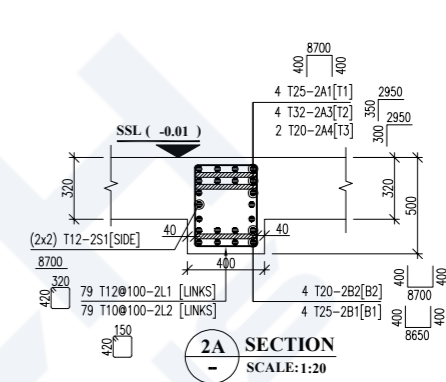


1A SECTION
 SCALE: 1:20

02

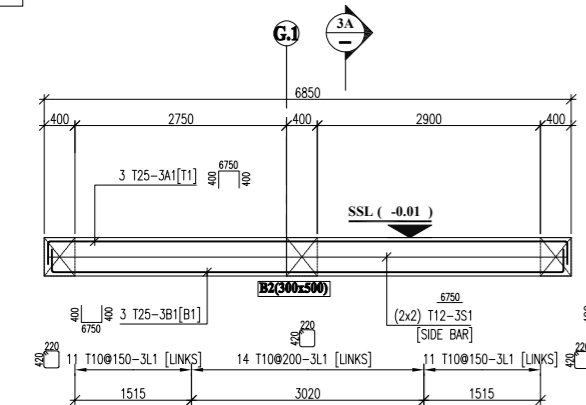


BEAM B1 (400x500) - 1 No.
AT GRID - [(6-7)/(G-G.1)]
 SCALE 1:50

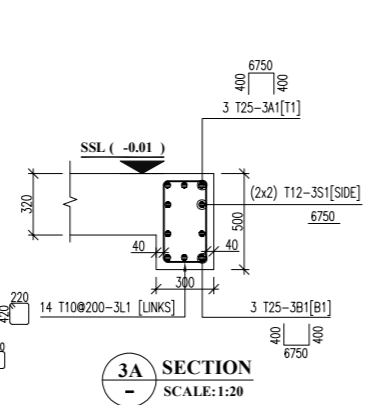


2A SECTION
 SCALE: 1:20

03

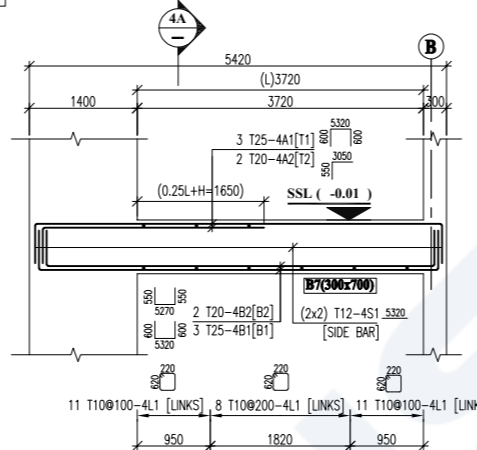


BEAM B2 (300x500) - 1 No.
AT GRID - [(H-G)/(6-7)]
 SCALE 1:50

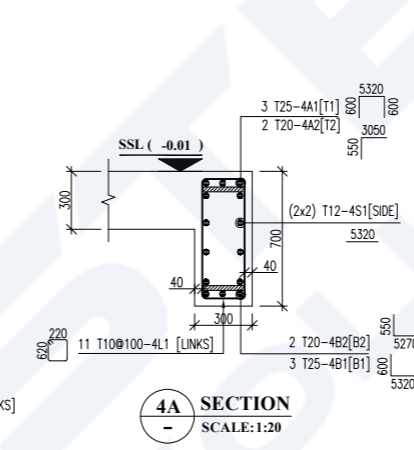


3A SECTION
 SCALE: 1:20

04

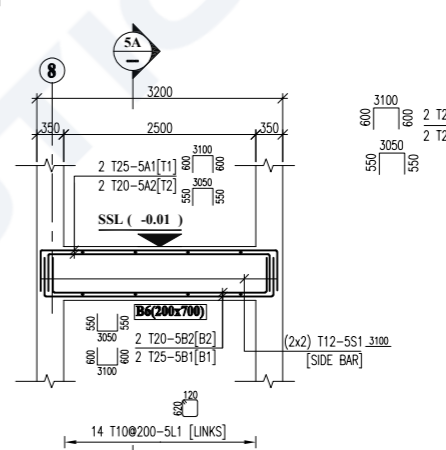


BEAM B7 (300x700) - 2 Nos.
AT GRID - [(C-B)/(8)]
 SCALE 1:50

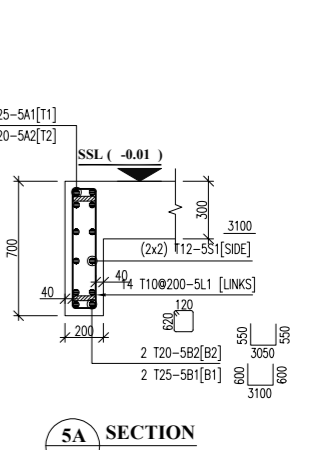


4A SECTION
 SCALE: 1:20

05

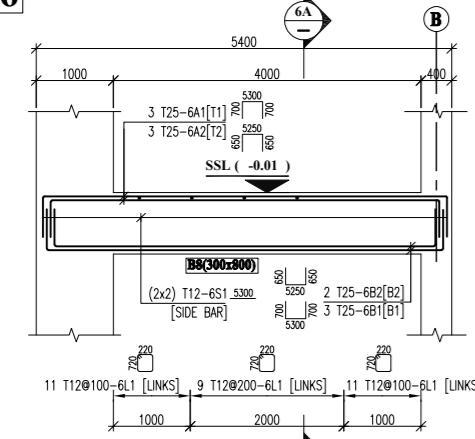


BEAM B6 (200x700) - 1 No.
AT GRID - [(8)/(C)]
 SCALE 1:50

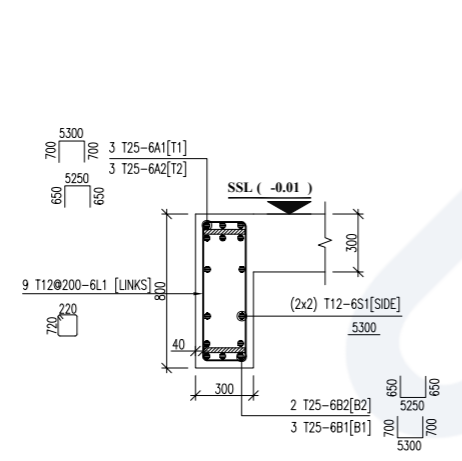


5A SECTION
 SCALE: 1:20

06

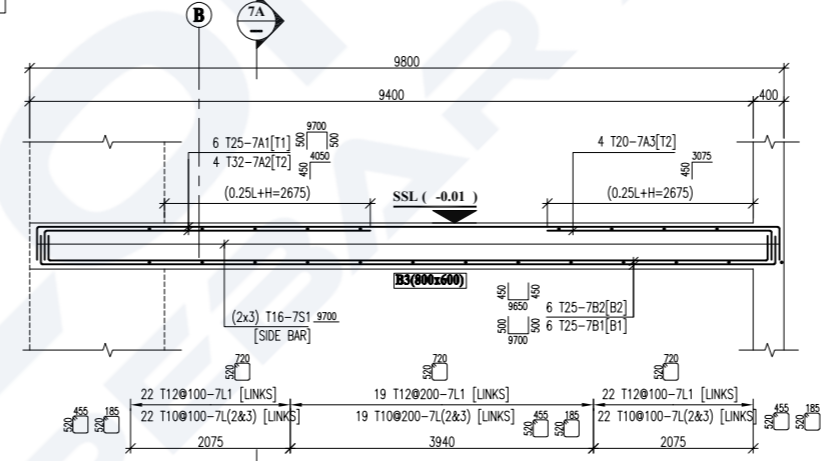


BEAM B8 (300x800) - 1 No.
AT GRID - [(C-B)/(10)]
 SCALE 1:50

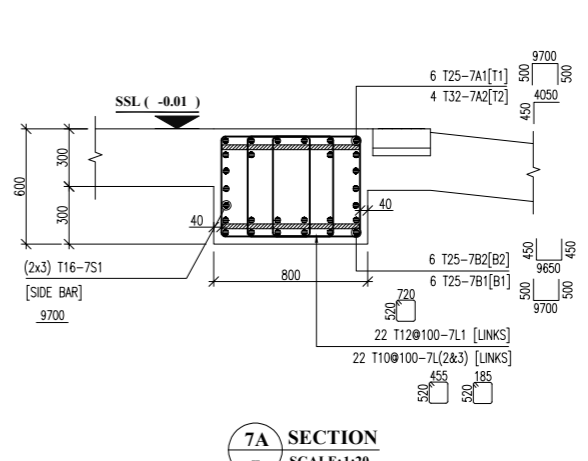


6A SECTION
 SCALE: 1:20

07

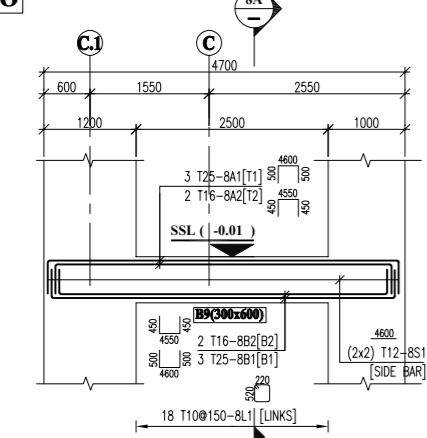


BEAM B3 (800x600) - 1 No.
AT GRID - [(B-A)/(5)]
 SCALE 1:50

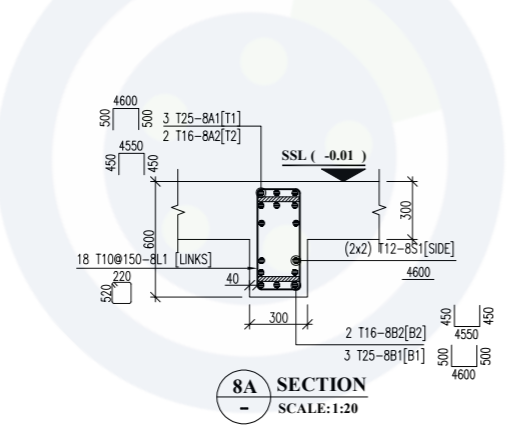


7A SECTION
 SCALE: 1:20

08

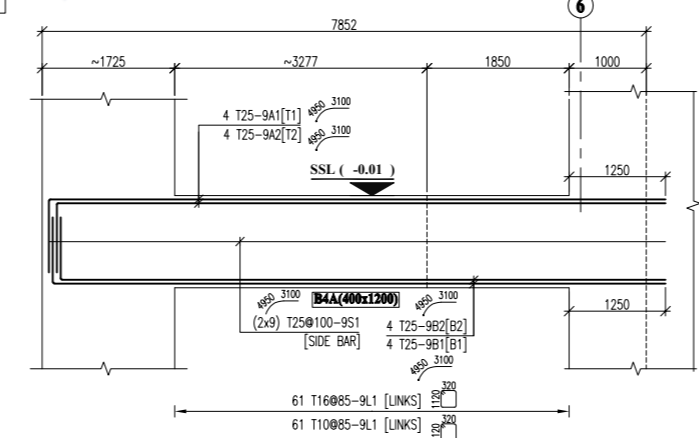


BEAM B9 (300x600) - 1 No.
AT GRID - [(C.1)/(B)/(6)]
 SCALE 1:50

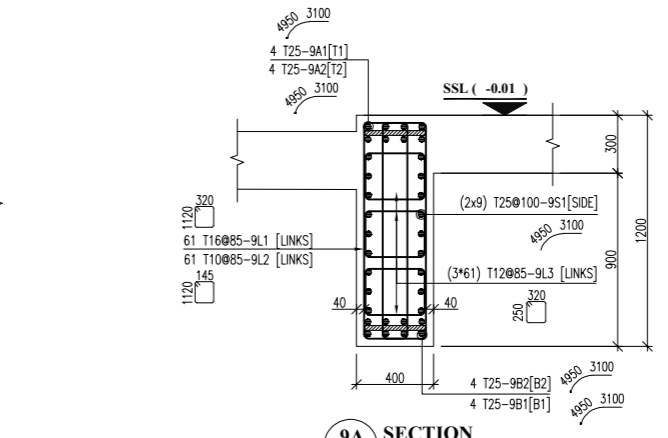


8A SECTION
 SCALE: 1:20

09



BEAM B4A (400x1200) - 1 No.
AT GRID - [(5)/(6)/(B)]
 SCALE 1:50

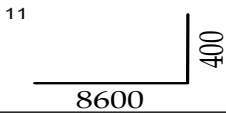
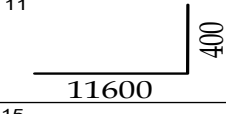
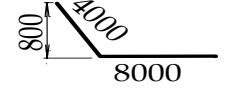
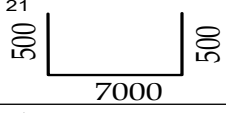
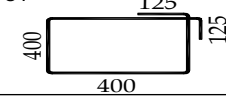
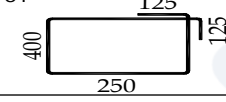
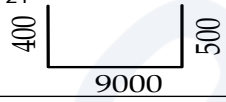
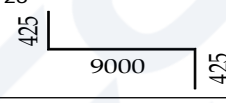
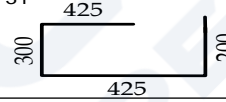
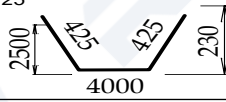
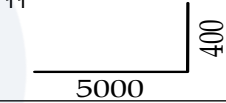
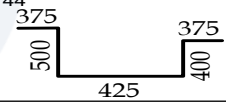
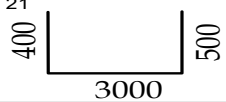
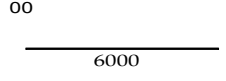


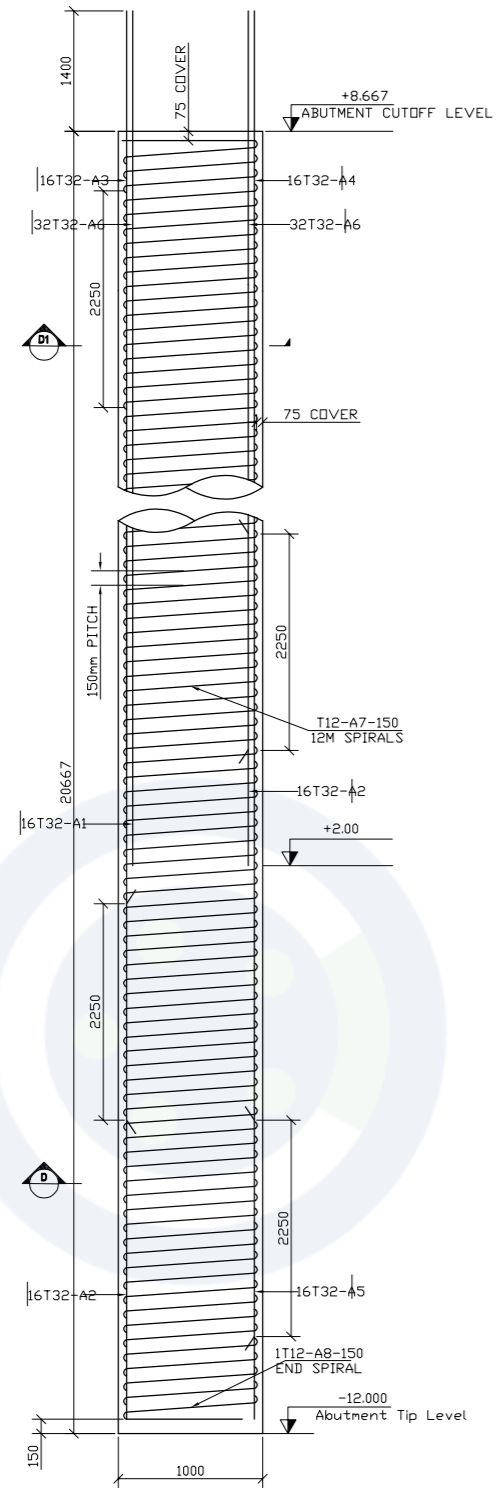
9A SECTION
 SCALE: 1:20

Client:		Client Job No.:	111	Detailing Code:	BS 8666_2005
Job Name:	Sample BBS	Prepared By:	CRS	Prepared Date:	28/06/2025
Drawing No.:	111	Checked By:		Checked Date:	28/06/2025
Drawing Title.:	Sample BBS	Rev. No:			

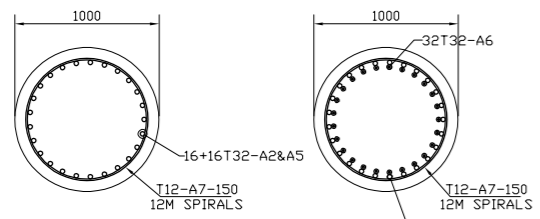
Member	Bar Mark	Type & Size	No. of Mem bers	No. of Bars in Each	Total No. Bars	Shape Code	Bending Dimensions					Total Length of Bar	Weight (Kg)	Bend Shape
							A	B	C	D	E			
							F mm	G mm	H mm	I mm	J mm			
FTG	01	B25	1	125	125	11	400	8600				9000	4335.75	11
FTG	02	B25	1	135	135	11	400	11600				12000	6243.48	11
FTG	03	B20	1	125	125	15	4000	800	8000			12000	3699	15
FTG	04	B25	1	35	35	21	500	7000	500			8000	1079.12	21
FTG	05	B10	1	175	175	51	400	400	125	125		1850	199.43	51
FTG	06	B10	1	175	175	51	250	400	125	125		1550	167.09	51
FTG	07	B25	1	35	35	21	400	9000	500			9900	1335.41	21
FTG	08	B25	1	96	96	23	425	9000	425			9850	3644.34	23
FTG	09	B20	1	150	150	31	425	300	425	200		1350	499.37	31
FTG	10	B16	1	150	150	25	425	425	2500	230	4000	4850	1148.72	25
FTG	17	B25	1	35	35	21	400	3000	500			3900	526.07	21
FTG	18	B32	1	35	35	00	6000					6000	1326.36	00

BBS Summary	Dia (mm)	8	10	12	14	16	18	20	25	32	40	Total (Ton)
	Total (kg)		0	366.52	0	0	1148.72	0	4198.37	17164.17	1326.36	0

MEMBER	BAR MARK	Bar Ø	SHAPE	SH CODE	BAR LGTH	NO. MEMBER	NO.OF. BARS EACH	TOTAL NO.OF. BARS	KG/M	Weight KGS.
FTG	01	B25		11	9000	1	125	125	3.854	4335.75
FTG	02	B25		11	12000	1	135	135	3.854	6243.48
FTG	03	B20		15	12000	1	125	125	2.466	3699
FTG	04	B25		21	8000	1	35	35	3.854	1079.12
FTG	05	B10		51	1850	1	175	175	0.616	199.43
FTG	06	B10		51	1550	1	175	175	0.616	167.09
FTG	07	B25		21	9900	1	35	35	3.854	1335.41
FTG	08	B25		23	9850	1	96	96	3.854	3644.34
FTG	09	B20		31	1350	1	150	150	2.466	499.37
FTG	10	B16		25	4850	1	150	150	1.579	1148.72
FTG	15	B25		11	5400	1	35	35	3.854	728.41
FTG	16	B20		44	2075	1	85	85	2.466	434.94
FTG	17	B25		21	3900	1	35	35	3.854	526.07
FTG	18	B32		00	6000	1	35	35	6.316	1326.36



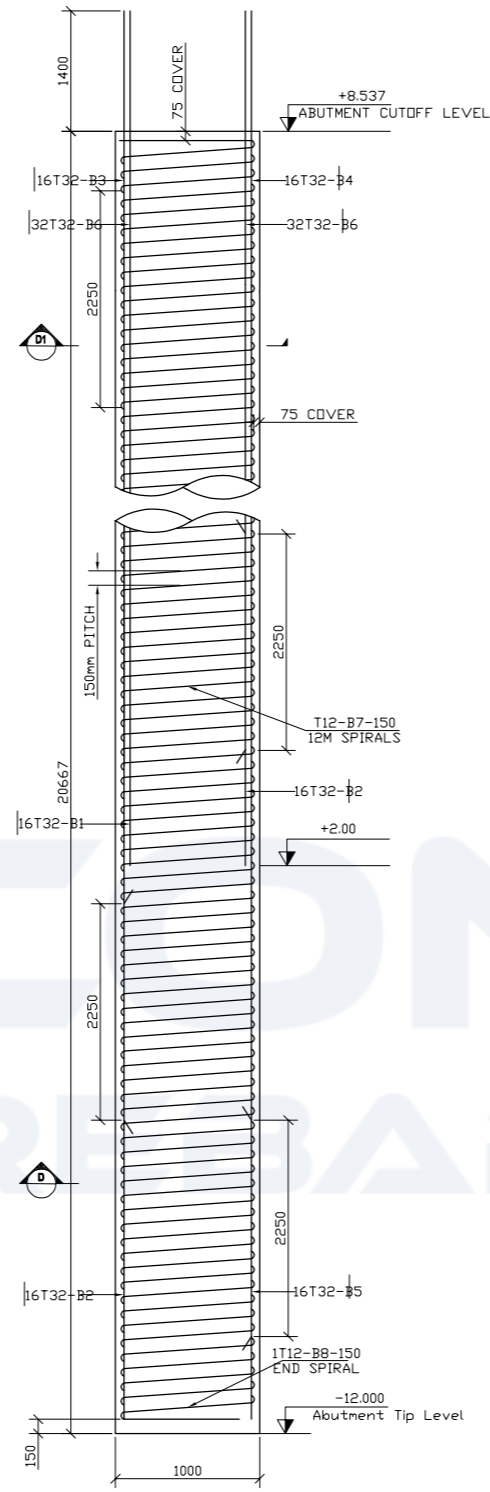
PILE ELEVATION



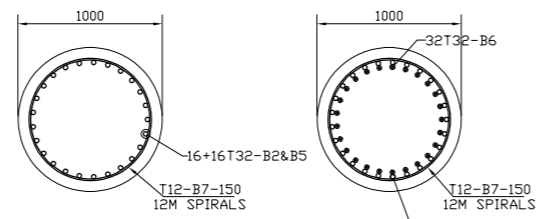
SECTION-D

SECTION-D1

1 No. PILE-899



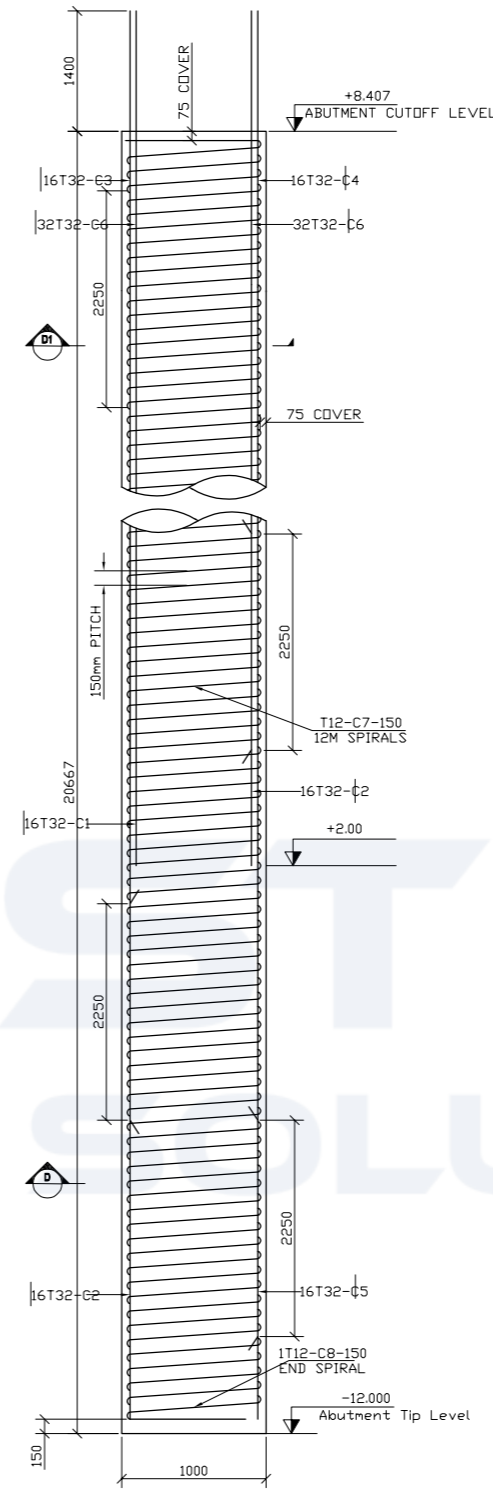
PILE ELEVATION



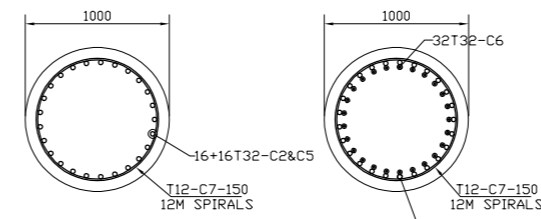
SECTION-D

SECTION-D1

1 No. PILE-900



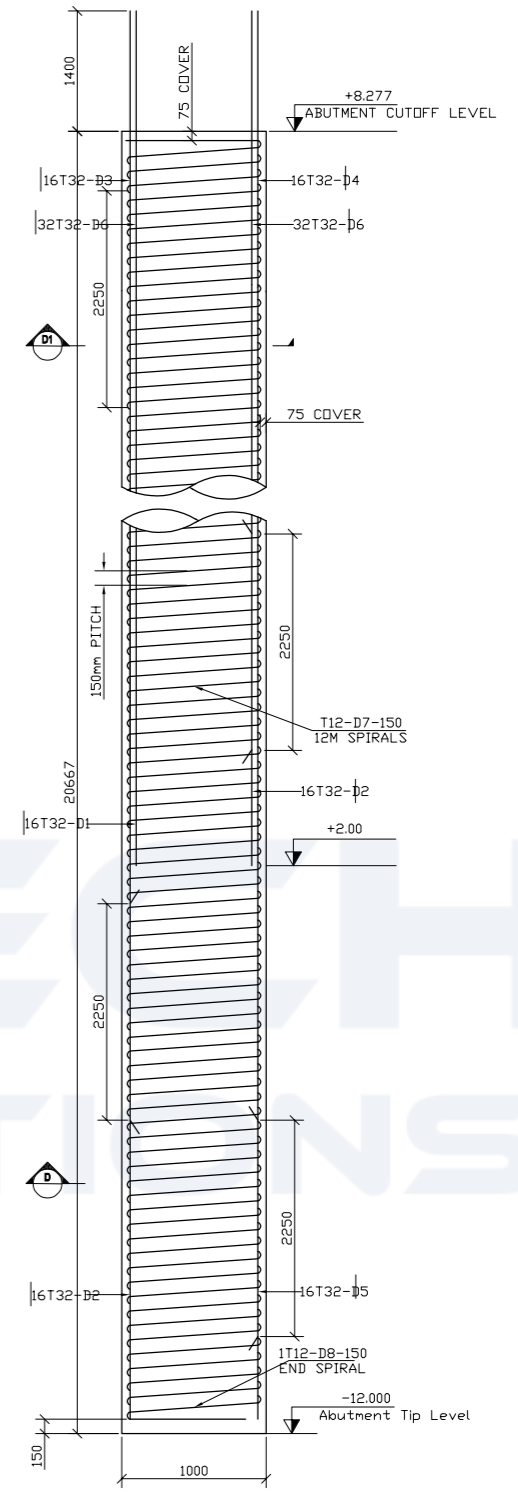
PILE ELEVATION



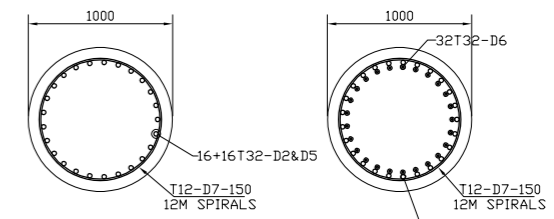
SECTION-D

SECTION-D1

1 No. PILE-901



PILE ELEVATION



SECTION-D

SECTION-D1

1 No. PILE-902