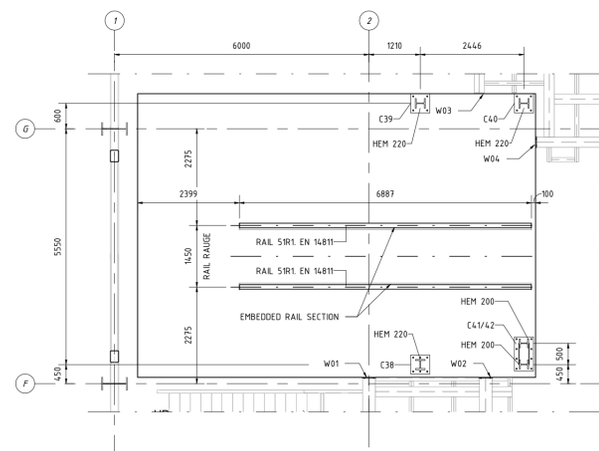
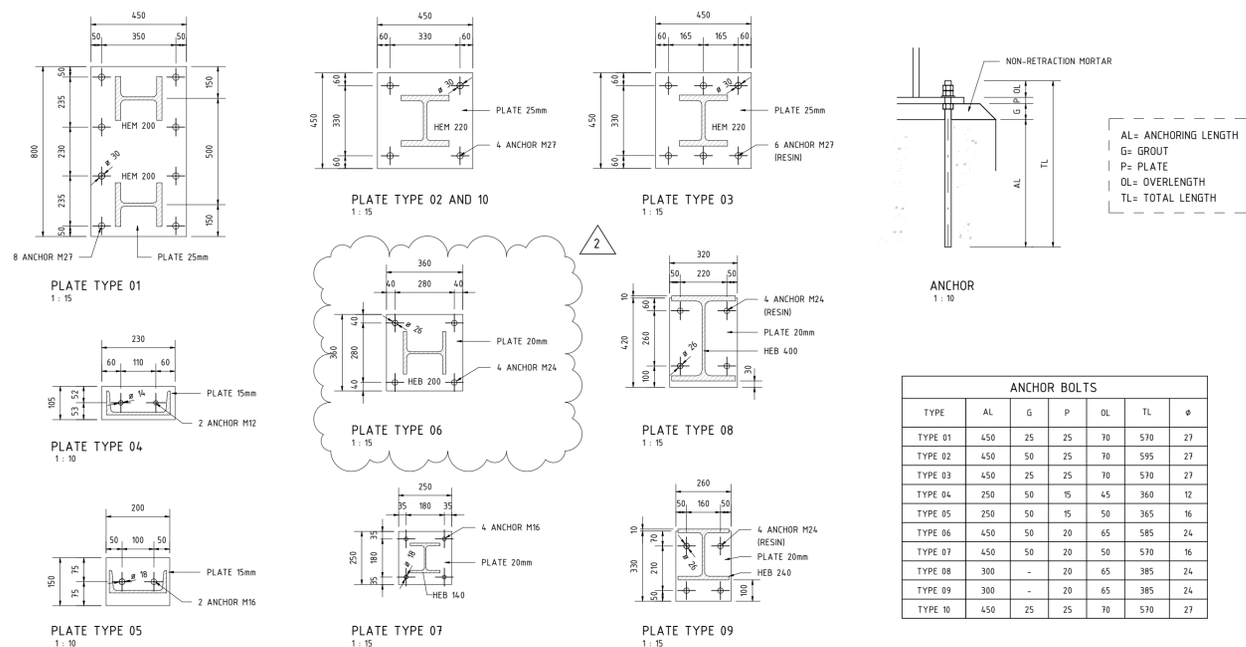


ANCHOR PLATES		
CONNECTION	TYPE	BOP
C01	TYPE 02	714.500
C02	TYPE 02	714.500
C03	TYPE 02	714.500
C04	TYPE 02	714.500
C05	TYPE 02	714.500
C06	TYPE 02	714.500
C07	TYPE 02	714.500
C08	TYPE 02	714.500
C09	TYPE 02	714.500
C10	TYPE 02	714.500
C11	TYPE 02	714.500
C12	TYPE 02	714.500
C13	TYPE 02	714.500
C14	TYPE 02	714.500
C30	TYPE 05	714.250
C31	TYPE 05	714.250
C32	TYPE 05	714.250
C33	TYPE 05	714.250
C37	TYPE 02	714.500
C38	TYPE 10	719.025
C39	TYPE 10	719.025
C40	TYPE 03	719.025
C41/42	TYPE 01	719.025
C43	TYPE 06	714.350
C44	TYPE 06	714.350
C45	TYPE 06	714.350
C46	TYPE 06	714.350
C47	TYPE 07	714.200
SC1	TYPE 04	714.225
SC2	TYPE 04	714.225
SC3	TYPE 04	714.225
SC4	TYPE 04	714.225
SC5	TYPE 04	714.225
SC6	TYPE 04	714.225
SC7	TYPE 04	714.225
SC8	TYPE 04	714.225
W01	TYPE 08	-
W02	TYPE 08	-
W03	TYPE 09	-
W04	TYPE 09	-

BASE PLATE LEVEL (B.O.P. +714.225 +714.250
+714.350 +714.500)



PLATFORM SAG LEVEL (B.O.P. +719.025)
1: 15



ANCHOR BOLTS						
TYPE	AL	G	P	OL	TL	Ø
TYPE 01	450	25	25	70	570	27
TYPE 02	450	50	25	70	595	27
TYPE 03	450	25	25	70	570	27
TYPE 04	250	50	15	45	360	12
TYPE 05	250	50	15	50	365	16
TYPE 06	450	50	20	65	585	24
TYPE 07	450	50	20	50	570	16
TYPE 08	300	-	20	65	385	24
TYPE 09	300	-	20	65	385	24
TYPE 10	450	25	25	70	570	27

Notes:
 1. ALL DIMENSIONS ARE IN mm. COORDINATES AND ELEVATIONS ARE IN m. UNLESS OTHERWISE INDICATED.
 2. ALL PROFILES WILL BE OF STEEL S275JR.
 3. CONSTRUCTOR SHOULD CHECK ALL DIMENSIONS BEFORE FABRICATION AND CONSTRUCTION.
 4. B.O.P. = BASE OF PLATE
 5. ALL ANCHORS TO BE DIN 976 THREADED ROD 8.8 GRADE STEEL HOT DIP GALVANIZED WITH DIN 934 LEVELLING NUT, WASHER AND TWO DIN 934 NUTS

Rev.	Author/Date	Checked/Date	Approved/Date	Description
2	MRF 09/02/2023	ATB 09/02/2023	ATB 09/02/2023	FOR CONSTRUCTION
1	MRF 15/11/2022	ATB 15/11/2022	ATB 15/11/2022	FOR CONSTRUCTION
0	PCR 21/10/2022	ATB 21/10/2022	ATB 21/10/2022	FOR CONSTRUCTION

Customer: JSC RMG Auramine LLC
 Project: BEOTAQARI DETAIL ENGINEERING
 Title: GRINDING PLANT STEEL STRUCTURES GROUND & PLATFORM SAG LEVELS
 3d model: P1384-200-RV-200-5c-grinding
 Customer doc. code: P1384-200-ST-001
 Area: 200 Scale: 1:75 Format: A1 Dec. code: Rev: 2