



CONT'D ON
200-150-PWR-CSOC-002
E 121309
N 132010
EL +721379

CONT'D ON
200-65-PWR-CSOC-008
E 121961
N 132010
EL +720114

CLOSED
E 122075
N 132010
EL +720190

CLOSED
E 121195
N 132010
EL +720190

CONT'D ON
200-65-PWR-CSOC-007
E 121461
N 132010
EL +720114

F5 B6 C7

200-V8-65-008
OPERATOR NORTH
B1

F5 B6 C7

OPEN END
E 122180
N 132503
EL +718237

EL +718432

BEND RADIUS 63

TO 200-BX-001

BEND RADIUS 63

GENERAL REVISION

1

BILL OF MATERIALS			
ID	QTY	ND	DESCRIPTION
1	3.5M	65	PIPE CS ERW, STD, BE, EN 10217-2
2	2	65	BEND 90°, CS, BW, EN 10253-2-2D
3	2	65	CAP, CS, BW, DIN 2617, EN 10253-2
4	4	65	TEE EQUAL CS, BW, EN 10253-2
5	2	65	FLANGE SLIP-ON PN10, RF, EN 1092-1
6	8	16X85	BOLT SET, PN10, STUD BOLT, A193 GR.B7, EN ISO 4014
7	2	65	GASKET SWG, RF, 10, EN 1514-2
8	1	65	BALL VALVE, FL, FULL BORE, PN 10
9	1	65	STANDARD PIPE SUPPORT P2-C1
10	1	65	STANDARD PIPE SUPPORT AAG (GUIDING U-BOLT)
11	1	65	STANDARD PIPE SUPPORT SV5
12	1	65	STANDARD PIPE SUPPORT PC-1

GENERAL NOTES:


1. DIMENSIONS OF CONNECTING PIPE TO PUMP TO BE ADJUSTED ON SITE ACCORDING WITH THE PUMP MODEL FINALLY SELECTED


2. VALVE LENGHTS ARE TO BE CONFIRMED. ALL PIPE LENGTHS AFFECTED BY VALVE LENGHTS MUST BE ADJUSTED IN ACCORDANCE WITH FINAL VALVES SUPPLIED LENGTH

3. ALL HDPE 90° OR 45° PIPE BENDS TO BE ADAPTED BY BENDING OR FABRICATED WITH THE ANGLE INDICATED IN THE ISO


1	VRC	26/10/2022	ATB	26/10/2022	ATB	26/10/2022
0	VRC	16/09/2022	ATB	16/09/2022	ATB	16/09/2022
Rev.	Author/Date		Checked/Date		Approved/Date	Description

Customer:
JSC RMG
Auramine
LLC


RMG AURAMINE



Chemitec
consulting oy



PROTON

Project:
BEQTAQARI DETAIL ENGINEERING

Title:
ISOMETRIC DRAWING
PWR SYSTEM LINE
200-65-PWR-CSOC-006

3d model:

Customer doc. code:

Doc. code:
P1384-IS0- 200-65-PWR-CSOC-006

Area:
-

Scale:
N/S

Format:
A2

Rev:
1