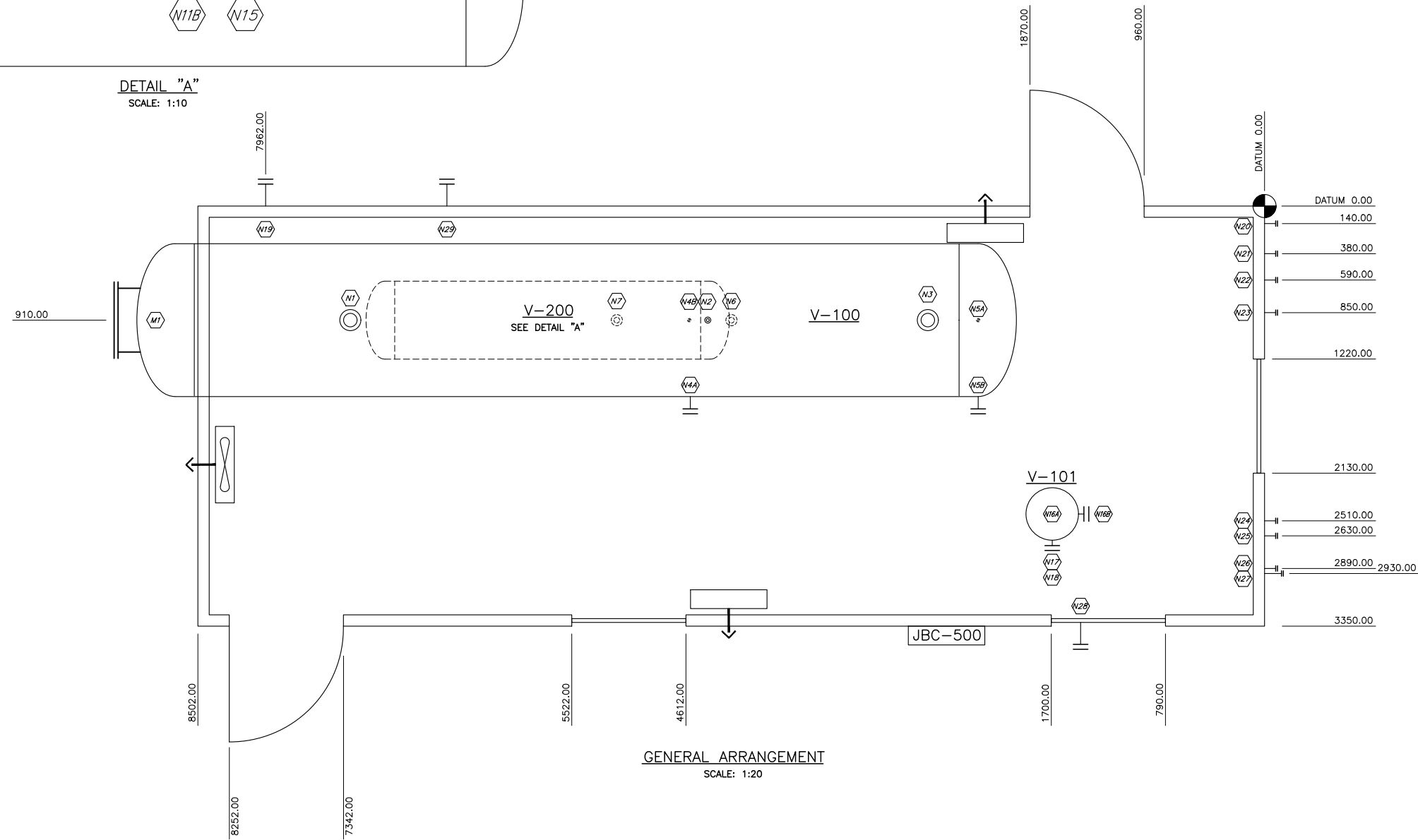


DETAIL "A"
SCALE: 1:10



GENERAL ARRANGEMENT
SCALE: 1:20

V-100 NOZZLE SCHEDULE			
NOZZLE	SIZE	RATING	PURPOSE
M1	508	600	MANWAY & DAVIT ARM
N1	168	600	INLET
N2	48	600	PSV OUTLET
N3	168	600	GAS OUTLET
N4A	27	6000#	LG CONDY
N4B	27	6000#	LG CONDY
N5A	27	6000#	LG WATER
N5B	27	6000#	LG WATER
N6	89	600	WATER OUTLET
N7	89	600	COND. OUTLET

V-200 NOZZLE SCHEDULE			
NOZZLE	SIZE	RATING	PURPOSE
N8	89	900	CONDY INLET
N9	33	3000#	PSV OUTLET
N10	21	3000#	PRESSURE GAUGE
N11A	27	3000#	LEVEL GAUGE
N11B	27	3000#	LEVEL GAUGE
N12	33	3000#	FG INLET
N13	89	900	WATER INLET
N14	60	900	CONDY OUTLET
N15	60	900	DRAIN OUTLET

V-101 NOZZLE SCHEDULE			
NOZZLE	SIZE	RATING	PURPOSE
N16A	48	3000#	FUEL GAS OUT
N16B	33	3000#	LEVEL GAUGE
N17	48	3000#	FUEL GAS IN
N18	33	3000#	DRAIN

BUILDING NOZZLE SCHEDULE					
NOZZLE	SIZE	RATING	PROJECTION	ELEVATION	PURPOSE
N19	89	600	152	1,675	PW OUTLET
N20	89	600	152	250	CONDY OUTLET
N21	89	600	152	2,450	PSV OUTLET
N22	168	900	152	290	SALES OUTLET
N23	168	600	152	2,640	GAS OUTLET
N24	168	900	152	290	SALES INLET
N25	60	150	152	1,890	FUEL GAS
N26	60	150	152	2,750	FUEL GAS
N27	168	600	152	290	GAS INLET
N28	33	150	152	2070	PSV OUTLET
N29	33	150	152	2370	PSV OUTLET

* ELEVATIONS FROM BOS - STEEL THICKNESS 140 (5.5")

NOTES:
1. ALL DIMENSIONS IN mm, UNLESS OTHERWISE NOTED.

REF.	REFERENCE DRAWING NUMBER	DWG TYPE	NO.	REVISIONS	BY	DATE	CKD	ENG	CLIENT APPR.
	FLLD-GP-PID01-01		0	ISSUED FOR AS-BUILT	BA	26.04.10	DI		

"THIS DRAWING IS PREPARED SOLELY FOR THE USE OF THE CONTRACTUAL CUSTOMER FOR RHEAUME ENGINEERING AND RHEAUME ENG. ASSUMES NO LIABILITY TO ANY OTHER PARTY FOR ANY REPRESENTATIONS CONTAINED IN THIS DRAWING."



DRAWN: B.ANDERSON
PROJ. MNGR.: D.ISHAK
SCALE: AS NOTED
CLIENT MNGR.: R. SINGH

DATE: 26.04.10
DATE: 26.04.10
PROJECT No.: 26R-610.001
RHEAUME DWG NO.: FLLD-GP-GA01-01
REV. 0

GENERAL ARRANGEMENT
48" x 20' SEPARATOR PACKAGE