



SCALE 1:500

- Area:
- A Pre-treatment, Waste water
 - B Ammoxidation reactor
 - C NHS Recovery, MTN Recovery, Hot Water, BFW
 - D MTN Recovery Rectifying, Regeneration
 - E Hydrogenation
 - F Tank
 - I CC Building
 - J Indrefrator
 - K (VOID) Maintenance Building
 - L Cooling Tower
 - M Storage Tank MXDA / Truck loading
 - N Fire water pond
 - O NHS Train unloading
 - Q NHS Tank
 - R Maintenance space
 - T Catalyst drum space
 - U (VOID) Condensate Recovery
 - V Chiller building
 - W PGG hous and gas shelter
 - PR1 Pipe rack main plant
 - PR2 Pipe rack from storage tanks towards train loading
 - PR3 Pipe rack towards Flare
 - PR4 Pipe rack towards Maintenance building
 - PR5 Pipe rack towards Truck loading
 - S Site

MGC	PROJECT CODE	XA
	DRAWING NUMBER	XA-G0-PP-001

REV.	DATE	DESCRIPTION	DRAWN BY	CHECKED	SEEN BY
A	16-03-2021	Updated for design [EIA: VA]	TKSR		PBKK
4	19-11-2020	Update equipment layout	RSCN		RKSN
3	11-10-2020	Area code update	RSCN		RKSN
2	28-05-2020	Area code update	NURV		PBKK
1	23-04-2020	First Issue for Feed phase	NURV		PBKK

CLIENT		MITSUBISHI GAS CHEMICAL COMPANY, INC.			
PROJECT		FEED PHASE MXDA PROJECT XA-1			
TITLE		Plot Plan MXDA Plant MGC-Drawing No: XA-G-0-PP-001			
OFFICE	DEPARTMENT	SCALE	FORM.	ORDER NUMBER	SUB
SCHIEDAM	326	1:500	A1	54275	02
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