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The diagram shows a 16-channel multiplexer. It has 16 input lines at the top, labeled from left to right as L01-150-T2, L01-100-T2, L03B-100-T2, L03B-150-T2, and L01-150-T2. There are also 16 input lines at the bottom, labeled from left to right as L01-150-B2, L01-100-B2, L03A-150-B2, and L01-100-B2. A single output line, labeled L01, exits from the right side of the device. The device is represented by a rectangular box with internal circuitry symbols.

Technical drawing of the front view of a rectangular plate. The plate has a width of 350 units. It features a central rectangular area with rounded corners, defined by a dashed line. The plate is labeled with various points: M05 at the top center, M07 A at the top corners, M06 at the middle corners, M06 B at the bottom corners, and M07 B at the bottom corners. A dimension line at the bottom indicates a width of 350 units.

SECTION 1:25 


REVISIONS / ISSUE AUTHORIZATION

0A	ISSUED FOR TENDER	DC	MC	JZ	2019.07.2
NO.	DESCRIPTION	BY	CHK'D	APP'D	DATE

EPCM CONSULTANT: TNPA					ORIGINATOR: ZAA						
TITLE		NAME	SIGNATURE		DATE	TITLE		NAME	SIGNATURE		DATE
LEAD DES. ENG.						DRAWN		DC			19 07 20
ENG. COORD.						CHECKED		MC/WvW			19 07 20
ENG. MANAGER						ENG. COORD.					
AREA MANAGER						DISCIP. ENG.					
PROJECT MGR.						ENG. MANAGER					
DIVISION						AREA MANAGER					
DIV.	TITLE	NAME	SIGNATURE		DATE	PR.ENG. / PR.TECH.					
						NAME		J. ZIETSMAN	DATE		
						SIGNATURE			19 07 20		
						REG. NUMBER		760293			
						SCALE :			08 JAN 21		

1785-CO-130-C-SCH-0009-01	BENDING SCHEDULE
1785-CO-130-C-DWG-0005-01	PUMP STATION TYPE 2 DETAILS SHEET 1
DRAWING NO.	REFERENCE
REFERENCE DRAWINGS	

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PROJECT NO	DIS CODE	AREA	DISP	TYPE	DRG NO	SHEET	STATUS	REV
785	C0	130	C	DWG	009	01	T	A



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