

GENERAL NOTES: THE TECHNICAL DETAILS, ILLUSTRATIONS & DIMENSIONS SHOWN ON THIS DRAWING ARE WITHOUT LIABILITY. NO CLAIMS CAN BE DERIVED FROM THESE DETAILS. THIS DRAWING IS THE PROPERTY OF DSM AND IT MUST NOT BE COPIED OR USED WITHOUT CONSENT. DRAWING NOT TO SCALE.

SPECIFIC NOTES: ALL A.O.D LEVELS TO BE CONFIRMED. GROUND TO BE MADE LEVEL AND COMPACTED TO SUIT ALL CRANE LOADS BY CLIENT.

MC				1
_	ANE MODEL			
	JNTERWEIG			
		H13 (l)		
MAI	N BOOM (m)			
LIN	E CODE			
OU	TRIGGER BA	SE CENTRES (m)	
STE	OUTRIGGE	R MAT SIZE (m)		
EFF	ECTIVE BEA	RING AREA (m ²)		
MAX	K OUTRIGGE	R POINT LOAD (1	t)	
	ERAGE GROU	JND BEARING		
CAF	PACITY 34m I	RADIUS (t)		
CA	PACITY		_	
				350KG
				DRAWN:
REV:	DATE:	DESCRIPTI	DESCRIPTION:	
CLIEN		SM STEEL N	MATS	
PROJ		MAT INVE	NTOF	ΥY
TITLE		ITRIGGER	MATS	
	DS	Μι	IFT	RACT ING ICES
DSM		CT LIFTING SI	RVICE	3

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DRAWN BY:		DATE:	
MR	28/0	7/22	
SCALE:	CHECKED BY		
NTS			
SIGNATURE:		DATE:	
DRAWING NO:			REV: