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SAW CUT DIMENSIONS

INITIAL WIDTH (IW) = 3mm WIDE
INITIAL CUT (IC) = 50mm DEEP

REAMED WIDTH (RW) = 8mm WIDE
REAMED DEPTH (RD) = 35mm DEEP

SEALANT DEPTH (SD) = 13mm
BACKING CORD = 10mmØ

[illegible]

NOTES / NOTAS			
	ISOLATION JOINT LAYOUT		
	SAW CUT JOINT		
	SLAB ON EDGE		
35MPa CONCRETE FOR SURFACE BED AND PLINTH = 16.2m ³			
TOTAL LENGTH OF SAW CUT JOINTS = 8.1m			
REFERENCE / VERWYSINGS			
REFER TO DRAWING NO 3219-1100-00-01 FOR GENERAL NOTES			
ALL LEVELS AND DIMENSIONS SHOULD BE CHECKED AND VERIFIED ON SITE PRIOR TO CONSTRUCTION			
FIXING METHOD OF GENERATORS AND DIESEL TANKS TO BE PROVIDED BY SPECIALIST			
CLIENT / KLIENT			
 CSIR <small>Touching lives through innovation</small>			
PO BOX 395 PRETORIA 0001	Tel 012 841 2911 enquiries@csir.co.za		
<h1 style="margin: 0;">CIVILCONSULT</h1> <p style="margin: 0; color: #0056b3;">Consulting Engineers</p>			
PO BOX 12645 HATFIELD 0028	Tel 012 343 6297 / 0845 Fax 012 343 8929 / 086 583 6249 mail@civilconsult.co.za		
ENGINEER INGENIEUR	: L.WENTZEL		
DESIGN ONTWERP	: W.FOURIE		
DRAWN GETEKEN	: R.C.BEUKES		
PROJECT / PROJ.EK	: TRACED NAGETREK		
	: CHECKED NAGESIEN		
PROJECT / PROJ.EK			
<h2 style="margin: 0;">CSIR BUILDING 9 NEW BACKUP GENERATOR</h2>			
DRAWING TITLE / TEKENINGTITEL			
<h3 style="margin: 0;">SURFACE BED SLAB AND PLINTH REINFORCING LAYOUT AND JOINT DETAILS SHEET 1 OF 2</h3>			
DATE : OCTOBER 2023			
DATUM : OCTOBER 2023			
SCALE : AS SHOWN			
SKAAL : AS SHOWN			
REVISION / WYSIGING			
No. Nr.	DATE DATUM	INITIAL VOORL.	DESCRIPTION BESKRYWING
00	19/17/23	R.B	FOR CONSTRUCTION
00	03/10/23	R.B	BUND WALL AND DIESEL TANK PLINTH
			SIZE CHANGES
CC DWG. NO./CC TEK. NR.		FILE NO./LeER NR.	
3219-1100-04-01			
CLIENT DWG. NO./KLIENT TEK. NR.		FILE NO./LeER NR.	
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