




ITEM		:-		CLAMP, B/COMP EXC						
MATERIAL SPECIFICATION		:-		AL ALLOY< 0.1% CU						
CORROSION SPECIFICATION		:-		N/A						
STANDARD SPECIFICATION		:-		240-53113927						
ESKOM SPECIFICATION		:-		240-53113927						
TEST & CERTIFICATION REQUIREMENTS				:- 240-53113927						
INSPECTION		Yes	No	ESKOM RELEASE NOTE		Yes	No			
IDENTIFICATION:- INDELIBLE MANUFACTURERS TRADEMARK & PART No. ON ALL ITEMS										
9	UPDATE TABLE; ADDED ITEMS EXC-S, EXC-T, EXC-U; UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS			P.A.T.	C.THOMAS	T.MARAIS	15.05.2019			
8	VARIOUS SAP NUMBERS,SPECS.& TECH,DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED			P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013			
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974			P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011			
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DRAWINGS		
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE NTS		 Eskom		SAP No:		
CHKD:	C.B. CLARK	DATE:	10/98	CAD REF: SERIES 6000						
DRAWN:	J.F.SCHOLTZ	DATE:	10/98	FILE No: 6006						
						D-DT-6006		SET	SHEET	REV
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SPEC SHEET

SAP MATERIAL No.:		0401752					
SHORT DESCRIPTION:		CLAMP:EXC-A;BOLT/COMP; STEM 26 COND26.5					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 26 COND26.5; DIMENSIONS: STEM: 26MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 0 DEGREE OFFSET; NOTE: OPEN END OF THE FERRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-A; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0401766					
SHORT DESCRIPTION:		CLAMP:EXC-B;BOLT/COMP; STEM 38 COND26.5					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 38 COND26.5; DIMENSIONS: STEM: 38MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 0 DEGREE OFFSET; NOTE: OPEN END OF THE FERRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-B; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0005660					
SHORT DESCRIPTION:		CLAMP:EXC-C;BOLT/COMP; STEM 38 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 38 COND38.3; DIMENSIONS: STEM: 38MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 0 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-C; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0401637					
SHORT DESCRIPTION:		CLAMP:EXC-D;BOLT/COMP; STEM 38 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 38 COND38.3; DIMENSIONS: STEM: 38MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 45 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-D; ESKOM DRAWING No. D-DT-6006 *							

9	ADDED ITEMS EXC-S, EXC-T, EXC-U. UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS			P.A.T.	C.THOMAS	T.MARAIS	15.05.2019	
8	VARIOUS SAP NUMBERS,SPECS.& TECH,DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED			P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013	
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974			P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011	
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DRAWINGS
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE		SAP No:		
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CHKD:	C.B. CLARK	DATE:	10/98	CAD REF:		0005660		
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DRAWN:	J.F.SCHOLTZ	DATE:	10/98			REV		
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
Eskom		D-DT-6006	
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SPEC SHEET

SAP MATERIAL No.:	0005691								
SHORT DESCRIPTION:	CLAMP:EXC-E;BOLT/COMP; STEM 38 COND38.3								
TECH. DESCRIPTION: CLAMP: TYPE: BOLT/COMP; STEM 38 COND38.3; DIMENSIONS: STEM: 38MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 90 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-E; ESKOM DRAWING No. D-DT-6006 *									
SAP MATERIAL No.:	0401639								
SHORT DESCRIPTION:	CLAMP:EXC-F;BOLT/COMP; STEM 38 COND26.5								
TECH. DESCRIPTION: CLAMP: TYPE: BOLT/COMP; STEM 38 COND26.5; DIMENSIONS: STEM: 38MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 45 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-F; ESKOM DRAWING No. D-DT-6006 *									
SAP MATERIAL No.:	0005692								
SHORT DESCRIPTION:	CLAMP:EXC-G;BOLT/COMP; STEM 38 COND26.5								
TECH. DESCRIPTION: CLAMP: TYPE: BOLT/COMP; STEM 38 COND26.5; DIMENSIONS: STEM: 38MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 90 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-G; ESKOM DRAWING No. D-DT-6006 *									
SAP MATERIAL No.:	0401643								
SHORT DESCRIPTION:	CLAMP:EXC-H;BOLT/COMP; STEM 38 COND18.1								
TECH. DESCRIPTION: CLAMP: TYPE: BOLT/COMP; STEM 38 COND18.1; DIMENSIONS: STEM: 38MM; CONDUCTOR: 18.1MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 500AMP; 0 GEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-H; ESKOM DRAWING No. D-DT-6006 *									
9	ADDED ITEMS EXC-S, EXC-T, EXC-U. UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS				P.A.T.	C.THOMAS	T.MARAIS	15.05.2019	
8	VARIOUS SAP NUMBERS, SPECS. & TECH. DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED				P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013	
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974				P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011	
REV	REVISION DESCRIPTION				BY	CHKD	AUTH	DATE	REF. DRAWINGS
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE NTS	 D-DT-6006			SAP No:	
CHKD:	C.B. CLARK	DATE:	10/98	CAD REF:				0005691	0005692
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DRAWN:	J.F.SCHOLTZ	DATE:	10/98	FILE No: 6006				SET	SHEET
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SPEC SHEET

SAP MATERIAL No.:		0005686					
SHORT DESCRIPTION:		CLAMP:EXC-J;BOLT/COMP; STEM 35 COND26.5					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 35 COND26.5; DIMENSIONS: STEM: 35MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 0 GEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-J; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0005687					
SHORT DESCRIPTION:		CLAMP:EXC-K;BOLT/COMP; STEM 35 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 35 COND38.3; DIMENSIONS: STEM: 35MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1200AMP; 0 GEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-K; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0401641					
SHORT DESCRIPTION:		CLAMP:EXC-L;BOLT/COMP; STEM 26 COND26.5					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 26 COND26.5; DIMENSIONS: STEM: 26MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 45 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-L; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0401577					
SHORT DESCRIPTION:		CLAMP:EXC-M;BOLT/COMP; STEM 26 COND18.1					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 26 COND18.1; DIMENSIONS: STEM: 26MM; CONDUCTOR: 18.1MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 500AMP; 0 GEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-M; ESKOM DRAWING No. D-DT-6006 *							

9	ADDED ITEMS EXC-S, EXC-T, EXC-U. UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS			P.A.T.	C.THOMAS	T.MARAIS	15.05.2019		
8	VARIOUS SAP NUMBERS,SPECS.& TECH,DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED			P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013		
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974			P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011		
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DRAWINGS	
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE NTS	 D-DT-6006		SAP No:		
CHKD:	C.B. CLARK	DATE:	10/98	CAD REF:			0005686	0401641	
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
SPEC SHEET

SAP MATERIAL No.:		0005182					
SHORT DESCRIPTION:		CLAMP:EXC-N;BOLT/COMP; STEM 40 COND26.5					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 40 COND26.5; DIMENSIONS: STEM: 40MM; CONDUCTOR: 26.5MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 900AMP; 0 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-N; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0005183					
SHORT DESCRIPTION:		CLAMP:EXC-P;BOLT/COMP; STEM 60 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 60 COND38.3; DIMENSIONS: STEM: 60MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 0 GEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-P; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0005184					
SHORT DESCRIPTION:		CLAMP:EXC-Q;BOLT/COMP; STEM 60 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 60 COND38.3; DIMENSIONS: STEM: 60MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 45 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-Q; ESKOM DRAWING No. D-DT-6006 *							
SAP MATERIAL No.:		0005185					
SHORT DESCRIPTION:		CLAMP:EXC-R;BOLT/COMP; STEM 60 COND38.3					
TECH. DESCRIPTION:							
CLAMP: TYPE: BOLT/COMP; STEM 60 COND38.3; DIMENSIONS: STEM: 60MM; CONDUCTOR: 38.3MM; MATERIAL: AL BS1490 GR LM6 CAST; BOLTED/COMPRESSION CLAMP; RATED CURRENT 1350AMP; 90 DEGREE OFFSET; NOTE: OPEN END OF THE FURRULE OF EACH CLAMP SHALL BE PROPERLY SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; REFERENCE NO: EXC-R; ESKOM DRAWING No. D-DT-6006 *							

9	ADDED ITEMS EXC-S, EXC-T, EXC-U. UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS			P.A.T.	C.THOMAS	T.MARAIS	15.05.2019	
8	VARIOUS SAP NUMBERS,SPECS.& TECH,DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED			P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013	
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974			P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011	
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DRAWINGS
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE NTS		SAP No:		
CHKD:	C.B. CLARK	DATE:	10/98	CAD REF:		0005182		0005184
				SERIES 6000		0005183		0005185
DRAWN:	J.F.SCHOLTZ	DATE:	10/98	FILE No:		SET		SHEET
				6006		6		5
								9

Eskom	
D-DT-6006	

SPEC SHEET

SAP MATERIAL No.:	0662854								
SHORT DESCRIPTION:	CLAMP:EXC-S; BOLT/COMP 0 DEG;60/26.5 MM								
TECH. DESCRIPTION: CLAMP: TYPE: EXC-S; BOLT/COMP 0 DEG; CONDUCTOR SIZE: 60/26.5 MM; DIMENSIONS: STEM 60, CONDUCTOR 26.5 MM; SPECIAL FEATURES: 1 SEC 40 KA; CLAMP CURRENT RATING: 900 A; MAXIMUM OPERATING POTENTIAL: 300 KV; NOTE: OPEN END OF THE FERRULE OF EACH CLAMP SHALL BE PROPERLY GREASED AND SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)." ESKOM DRAWING No. D-DT-6006 *									
SAP MATERIAL No.:	0662915								
SHORT DESCRIPTION:	CLAMP:EXC-T; BOLT/COMP 45 DEG;60/26.5 MM								
TECH. DESCRIPTION: CLAMP: TYPE: EXC-T; BOLT/COMP 45 DEG; CONDUCTOR SIZE: 60/26.5 MM; DIMENSIONS: STEM 60, CONDUCTOR 26.5 MM; SPECIAL FEATURES: 1 SEC 40 KA; CLAMP CURRENT RATING: 900 A; MAXIMUM OPERATING POTENTIAL: 300 KV; NOTE: OPEN END OF THE FERRULE OF EACH CLAMP SHALL BE PROPERLY GREASED AND SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)." ESKOM DRAWING No. D-DT-6006 *									
SAP MATERIAL No.:	0662916								
SHORT DESCRIPTION:	CLAMP:EXC-U; BOLT/COMP 90 DEG;60/26.5 MM								
TECH. DESCRIPTION: CLAMP: TYPE: EXC-U; BOLT/COMP 90 DEG; CONDUCTOR SIZE: 60/26.5 MM; DIMENSIONS: STEM 60, CONDUCTOR 26.5 MM; SPECIAL FEATURES: 1 SEC 40 KA; CLAMP CURRENT RATING: 900 A; MAXIMUM OPERATING POTENTIAL: 300 KV; NOTE: OPEN END OF THE FERRULE OF EACH CLAMP SHALL BE PROPERLY GREASED AND SEALED/PLUGGED BY MEANS OF A MALE PVC PLUG TO PREVENT FOREIGN MATERIAL CONTAMINATION; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE)." ESKOM DRAWING No. D-DT-6006 *									
9	ADDED ITEMS EXC-S, EXC-T, EXC-U. UPDATED MATERIAL -, STANDARD -, ESKOM SPECIFICATION AND TEST & CERTIFICATION REQUIREMENTS			P.A.T.	C.THOMAS	T.MARAIS	15.05.2019		
8	VARIOUS SAP NUMBERS,SPECS.& TECH,DESCRIPTIONS CHANGED ACCORDING TO PILOG, AND EXC-G, H, J, K, M, N, P, Q, R ADDED			P.A.T.	L. RAUTENBACH	T.MARAIS	28.11.2013		
7	DRAWING SHOWN SAME AS SPECIFICATION DSP_34-1974			P.A.T.	T. NKAMBULE	V.SINGH	11.04.2011		
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DRAWINGS	
AUTH:	CRAIG CLARK	DATE:	10/98	SCALE			SAP No:		
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CHKD:	C.B. CLARK	DATE:	10/98	CAD REF:			0662915		
				SERIES 6000	D-DT-6006		SET	SHEET	
				FILE No:			6	6	REV
DRAWN:	J.F.SCHOLTZ	DATE:	10/98	6006			6	6	9