
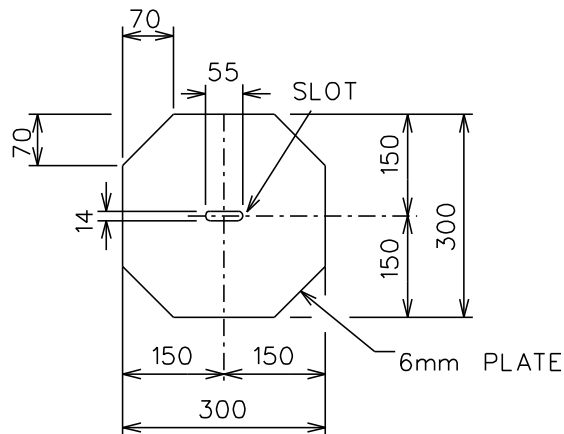


DETAILS SHOWN ON SHEET 2

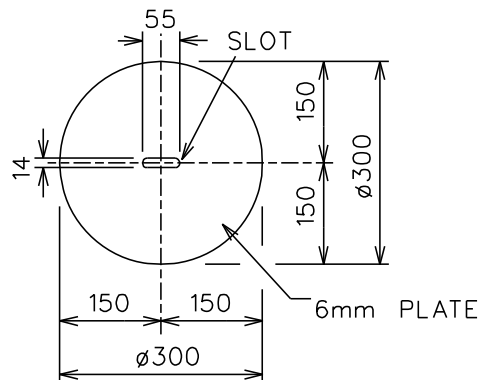
SAP MATERIAL No.:	0163417							
SHORT DESCRIPTION:	PLATE,STAY M12 300x300x6 55x14 SLT D3172							
TECH. DESCRIPTION:								
M12 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * OCTAGONAL SHAPE 300 x 300 x 6mm THICK STEEL PLATE WITH 55 x 14mm SLOT * TOLERANCES ON DIMENSIONS \pm 2mm AND ON DRILLING CENTRES \pm 1mm * USED WITH M12 x 1500 STAY ROD (D-DT-3011) * ESKOM DRAWING No. D-DT-3172 *								
SAP MATERIAL No.:	0243420							
SHORT DESCRIPTION:	PLATE,STAY M12 300 DIAx6 55x14 SLOT D3172							
TECH. DESCRIPTION:								
M12 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * ROUND 300mm DIA. x 6mm THICK STEEL PLATE WITH 55 x 14mm SLOT * TOLERANCES ON DIMENSIONS \pm 2mm AND ON DRILLING CENTRES \pm 1mm * USED WITH M12 x 1500 STAY ROD (D-DT-3011) * ESKOM DRAWING No. D-DT-3172 *								
ITEM	:- PLATE,STAY STEEL M12 55x14 SLOT							
MATERIAL SPECIFICATION	:- SANS 1431							
CORROSION SPECIFICATION	:- SANS 121							
STANDARD SPECIFICATION	:- SANS 61284							
ESKOM SPECIFICATION	:- DSP 34-1657							
TEST & CERTIFICATION REQUIREMENTS	:- TYPE TEST ACCORDING TO 10TB-034							
INSPECTION	Yes	No	ESKOM RELEASE NOTE				Yes No	
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS								
4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES		P.A.T.	B. HILL	B. HILL	08.08.2012		
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED		P.A.T.	S.MASHABA	B. HILL	07.10.2010		
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED		P.A.T.	S.MASHABA	B. HILL	10.09.2010		
REV	REVISION DESCRIPTION		BY	CHKD	AUTH	DATE	REF. DWGS	
AUTH:	S. MASHABA	DATE:	26.08.2009			SAP No:		
CHKD:	S. MASHABA	DATE:	26.08.2009			0163417 0243420		
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009			<div style="display: flex; justify-content: space-between;"> <div> SCALE NTS CAD REF: SERIES 3000 FILE No: 3172 </div> <div style="font-size: 1.5em; font-weight: bold;">D-DT-3172</div> </div>		SET 5

(ALL INFORMATION TAKEN FROM D-DT-3011)




M12 ANCHOR / STAY PLATE
300 x 300 x 6 THICK OCTAGONAL STEEL PLATE

OR




M12 ANCHOR / STAY PLATE
300 DIA. x 6 THICK STEEL PLATE


NOTE :
ONLY FOR USE ON 1500 x 12mm STAY ROD SEE D-DT-3011

4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES			P.A.T.	B. HILL	B. HILL	08.08.2012			
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED			P.A.T.	S.MASHABA	B. HILL	07.10.2010			
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED			P.A.T.	S.MASHABA	B. HILL	10.09.2010			
REV	REVISION DESCRIPTION			BY	CHKD	AUTH		DATE	REF. DWGS	
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS		 D-DT-3172		SAP No:		
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF:				0163417		
				SERIES 3000				0243420		
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	FILE No:				SET		SHEET
				3172		5		2	4	

DETAILS SHOWN ON SHEET 5

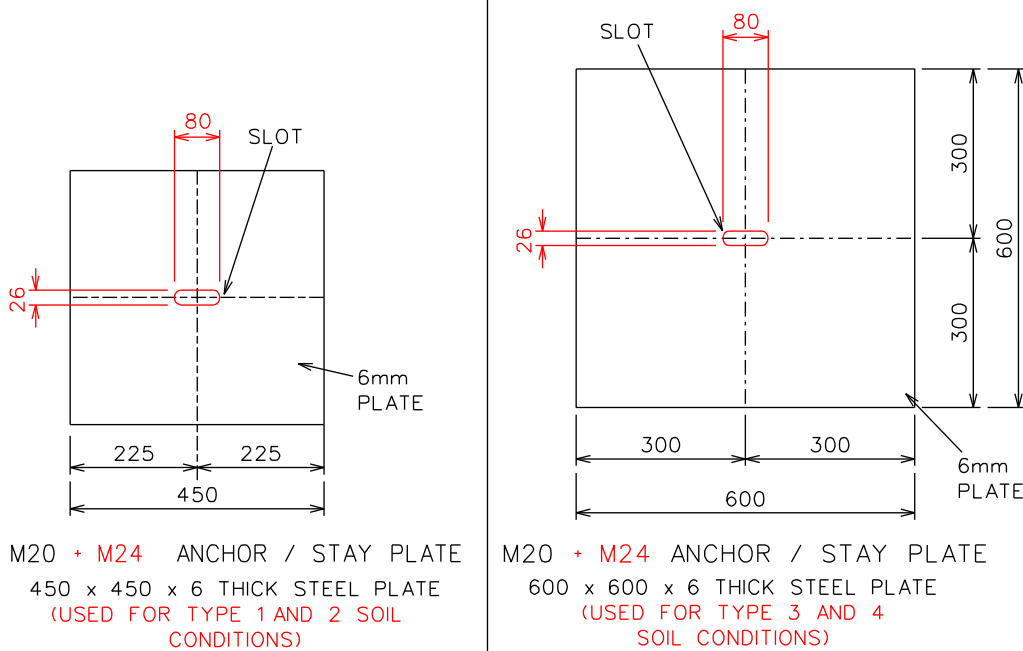
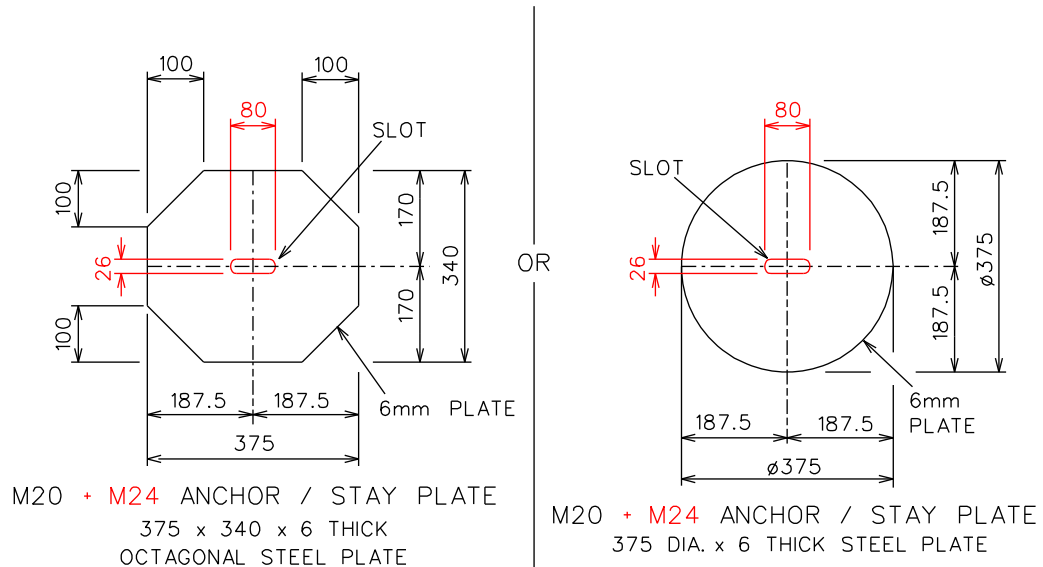
SAP MATERIAL No.:		0163419									
SHORT DESCRIPTION:		PLATE,STAY 340x375x6 80x26 SLT D3172									
TECH. DESCRIPTION:											
M20 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * OCTAGONAL SHAPE 340 x 375 x 6mm THICK WITH 80 x 26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2000 STAY ROD (D-DT-3012) AND USED WITH M24 x 2400 STAY ROD (D-DT-7023) * ESKOM DRAWING No. D-DT-3172 *											
SAP MATERIAL No.:		0243421									
SHORT DESCRIPTION:		PLATE,STAY 375 DIAx6 80x26 SLOT D3172									
TECH. DESCRIPTION:											
M20 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * ROUND 375mm DIA. x 6mm THICK WITH 80 x 26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2000 STAY ROD (D-DT-3012) AND USED WITH M24 x 2400 STAY ROD (D-DT-7023) * ESKOM DRAWING No. D-DT-3172 *											
ITEM		:- PLATE,STAY STEEL M20 AND M24 80x26 SLOT									
MATERIAL SPECIFICATION		:- SANS 1431									
CORROSION SPECIFICATION		:- SANS 121									
STANDARD SPECIFICATION		:- SANS 61284									
ESKOM SPECIFICATION		:- DSP 34-1657									
TEST & CERTIFICATION REQUIREMENTS		:- TYPE TEST ACCORDING TO 10TB-034									
INSPECTION		Yes	No	ESKOM RELEASE NOTE				Yes	No		
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS											
4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES			P.A.T.	B. HILL	B. HILL	08.08.2012				
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED			P.A.T.	S.MASHABA	B. HILL	07.10.2010				
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED			P.A.T.	S.MASHABA	B. HILL	10.09.2010				
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS			
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS				SAP No:			
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF:				0163419			
				SERIES 3000				0243421			
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	FILE No:		D-DT-3172		SET	SHEET	REV	
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
DETAILS SHOWN ON SHEET 5

SAP MATERIAL No.:		0243422							
SHORT DESCRIPTION:		PLATE,STAY 450x450x6 80x26 SLT D3172							
TECH. DESCRIPTION:									
M20 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * SQUARE 450mm x 450. x 6mm THICK STEEL PLATE WITH 80x26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2000 STAY ROD (D-DT-3012) AND USED WITH M24 x 2400 STAY ROD (D-DT-7023) * ESKOM DRAWING No. D-DT-3172 *									
SAP MATERIAL No.:		0163420							
SHORT DESCRIPTION:		PLATE,STAY 600x600x6 80x26 SLT D3172							
TECH. DESCRIPTION:									
M20 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * SQUARE 600mm x 600. x 6mm THICK STEEL PLATE WITH 80x26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2000 STAY ROD (D-DT-3012) AND USED WITH M24 x 2400 STAY ROD (D-DT-7023) AND USED WITH M24 x 3000 STAY ROD (D-DT-7023) * USED FOR POOR SOIL CONDITIONS * ESKOM DRAWING No. D-DT-3172 *									
4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES			P.A.T.	B. HILL	B. HILL	08.08.2012		
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED			P.A.T.	S.MASHABA	B. HILL	07.10.2010		
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED			P.A.T.	S.MASHABA	B. HILL	10.09.2010		
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS	
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS				SAP No:	
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF:				0243422	
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	SERIES 3000		SET		SHEET	REV
				FILE No: 3172		5		4	4
D-DT-3172									

(ALL INFORMATION TAKEN FROM D-DT-3012)

(ALL INFORMATION TAKEN FROM D-DT-3012 AND D-DT-7023)



4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES			P.A.T.	B. HILL	B. HILL	08.08.2012			
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED			P.A.T.	S.MASHABA	B. HILL	07.10.2010			
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED			P.A.T.	S.MASHABA	B. HILL	10.09.2010			
REV	REVISION DESCRIPTION			BY	CHKD	AUTH		DATE	REF. DWGS	
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS				SAP No:		
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF:				0163419		0243422 0163420
				SERIES 3000				SET		
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	FILE No:		D-DT-3172		5	5	4
				3172						

DETAILS SHOWN ON SHEET 7

SAP MATERIAL No.:	0243423 USE 0243422							
SHORT DESCRIPTION:	PLATE,STAY M24 450x450x6 80x26 SLT D3172							
TECH. DESCRIPTION:								
M24 STAY PLATE * MATERIAL STEEL GRADE 300W * * HOT DIPPED GALVANISED * SQUARE 450mm x 450. x 6mm THICK STEEL PLATE WITH 80x26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M24 x 2400 STAY ROD (D-DT-7023) * ESKOM DRAWING No. D-DT-3172 *								
SAP MATERIAL No.:	0243425 USE 0243421							
SHORT DESCRIPTION:	PLATE,STAY M24 375 DIAx6 80x26 SLT D3172							
TECH. DESCRIPTION:								
M24 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * ROUND 375mm DIA. x 6mm THICK WITH 80x26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2400 STAY ROD (D-DT-7023) * ESKOM DRAWING No. D-DT-3172 *								
SAP MATERIAL No.:	0243436 USE 0163420							
SHORT DESCRIPTION:	PLATE,STAY M24 600x600x6 80x26 SLT D3172							
TECH. DESCRIPTION:								
M24 STAY PLATE * MATERIAL STEEL GRADE 300W * HOT DIPPED GALVANISED * SQUARE 600mm x 600. x 6mm THICK STEEL PLATE WITH 80x26mm SLOT * TOLERANCES ON DIMENSIONS ± 2mm AND ON DRILLING CENTRES ± 1mm * USED WITH M20 x 2400 STAY ROD (D-DT-7023) * USED FOR POOR SOIL CONDITIONS * ESKOM DRAWING No. D-DT-3172 *								
ITEM	:- PLATE,STAY STEEL M24 80x26 SLOT							
MATERIAL SPECIFICATION	:- SANS 1431							
CORROSION SPECIFICATION	:- SANS 121							
STANDARD SPECIFICATION	:- SANS 61284							
ESKOM SPECIFICATION	:- DSP 34-1667							
TEST & CERTIFICATION REQUIREMENTS	:- TYPE TEST ACCORDING TO 10TB-034							
INSPECTION	Yes	No	ESKOM RELEASE NOTE		Yes	No		
IDENTIFICATION:- INDELIBLE MANUFACTURES TRADEMARK & PART No. ON ALL ITEMS								
4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES		P.A.T.	B. HILL	B. HILL	08.08.2012		
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED		P.A.T.	S.MASHABA	B. HILL	07.10.2010		
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED		P.A.T.	S.MASHABA	B. HILL	10.09.2010		
REV	REVISION DESCRIPTION		BY	CHKD	AUTH	DATE		
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS		SAP No: 0243423 0243425 OBSOLETE		
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF:			0243436 OBSOLETE	
				SERIES 3000				
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	FILE No: 3172		SET	SHEET	REV
				D-DT-3172				4

Diagram illustrating three types of M24 Anchor / Stay Plates, all crossed out with a large red 'X' and the text 'AMAL GAMATED WITH SHEET PILES' and 'M20 STAY PLATES'.

Top Left: M24 ANCHOR / STAY PLATE
 450 x 450 x 6 THICK STEEL PLATE
 Dimensions: 450 (width), 450 (height), 225 (half-width), 225 (half-height), 80 (slot width), 26 (slot height).

Top Right: M24 ANCHOR / STAY PLATE
 375 DIA x 6 THICK STEEL PLATE
 Dimensions: 375 (diameter), 187.5 (half-diameter), 187.5 (half-diameter), 80 (slot width), 26 (slot height), 187.5 (half-diameter), 187.5 (half-diameter), 375 (diameter).

Bottom: M24 ANCHOR / STAY PLATE
 600 x 600 x 6 THICK STEEL PLATE
 (USED FOR POOR SOIL CONDITIONS)
 Dimensions: 600 (width), 600 (height), 300 (half-width), 300 (half-height), 80 (slot width), 26 (slot height).

4	SAP 0243423, 0243425 AND 0243436 REMOVED M24 STAY PLATES AMALGAMATED WITH M20 STAY PLATES			P.A.T.	B. HILL	B. HILL	08.08.2012	
3	TYPE TEST ACCORDING TO AND MATERIAL FOR M24 CHANGED			P.A.T.	S.MASHABA	B. HILL	07.10.2010	
2	MATERIAL CHANGED AND M20 OCTAGONAL PLATE CORRECTED			P.A.T.	S.MASHABA	B. HILL	10.09.2010	
REV	REVISION DESCRIPTION			BY	CHKD	AUTH	DATE	REF. DWGS
AUTH:	S. MASHABA	DATE:	26.08.2009	SCALE NTS		SAP No: 0243423 0243425 OBSOLETE 0243436 OBSOLETE		
CHKD:	S. MASHABA	DATE:	26.08.2009	CAD REF: SERIES 3000		SET SHEET REV		
DRAWN:	P.A. TRUBLET	DATE:	27.06.2009	FILE No: 3172		4		