

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16				
A	400kV YARD MAIN STEELWORK SCHEDULE 'A' (STAGE 1)				400kV YARD EQUIPMENT STEELWORK SCHEDULE 'D' CONTINUED STAGE 2				132kV YARD MAIN STEELWORK SCHEDULE 'B' (STAGE 2)											
	ITEM	MARK	TYPE	DRG No 0.54/ No OFF	ITEM	TYPE	DRG No 0.54/ No OFF	REMARKS	ITEM	MARK	TYPE	DRG No 0.54/ No OFF								
	COLUMN	C1 - C8	C6	358	8	CIRCUIT BREAKER	CB5	3472	1		BEAM	B13					132/40/1	336 & 337	1	
	COLUMN E/W EXT.	C1 - C8	————	3551	8	ISOLATOR	IS3, IS4	3555	2		'U' BOLTS	————					————	336 & 337	3	
	BEAMS	B2, B3, B4	B6	371	3	EARTH SWITCH	ES4	3549'W'	1		132kV YARD EQUIPMENT STEELWORK SCHEDULE 'B' STAGE 2									
	B/B SUPPORTS	BF1 - BF4, BF6 - BF9 BF11 - BF14	GROUPED	3502	12	SURGE ARRESTER	SA10 - SA12	303	3		ITEM	TYPE					DRG No 0.54/ No OFF	REMARKS		
	COLUMN	C10 - C13	275kV HEAVY	342	4	LINE TRAP	LT4, LT5	309	2		CIRCUIT BREAKER	CB9					3485	1	GROUPED SEE NOTE 1	
	B/B E/SW SUPP.	BF5, BF10	GROUPED	3503	2	CAPACITOR VT	CVT 10 - CVT12	302	3		ISOLATOR	IS4					3477	1		
	E/W COLUMN	C9	275kV LIGHT	343	1	CURRENT TRFR	CT16 - CT18	309	3		PG ISOLATOR	PG49 - PG54					0.17/3444	6		STEELWORK EX. 132kV FDR 1 BAY
	E/W SUPPORT	C9	275kV LIGHT COLUMN	343	1	PG ISOLATOR	PG25 - PG30	4219	6	ASSEMBLE 3300 HIGH	POST INSULATOR	P137 - P140					302	4		
B	E/W SUPPORT	C10 - C13	275kV HEAVY COLUMN	342	4	POST INSULATOR	PI30 - PI32	3553	3		SURGE ARRESTER	SA16 - SA18					302	3		
	'U' BOLT FOR E/W	C9 - C13	SHORT TYPE	344	5	LABEL BRACKET TYPE J	————	403	21	PG ISOL. & PHASING DISCS	CURRENT TRFR	CT28 - CT30					3484	3		
	BEAM	B5, B6	275kV STRINGER STRAIN	347	2	LABEL SUPPORT	————	400	1		VOLTAGE TRFR	VT1 - VT3					302	3	STEELWORK EX. 132kV FDR 1 BAY	
	'U' BOLT FOR BEAM	B5, B6	SHORT TYPE	344	6	LMU BRACKET	————	673	2		TOP CAPS	SA16 - SA18					306	3		
	400kV YARD EQUIPMENT STEELWORK SCHEDULE 'B' STAGE 1				TOP CAPS	CT	CT16 - CT18	311	3		CT28 - CT30	306					3			
	ITEM	TYPE	DRG No 0.54/ No OFF	REMARKS		SA	SA10 - SA12	306	3		P137 - P140	SPECIAL					4			
	CIRCUIT BREAKER	CB1 - CB4	3472	4		GROUPED	CVT	CVT10 - CVT12	306	3		VT1 - VT3					306	3		
	ISOLATOR	IS1, IS2	3555	2		GROUPED	PI	PI30 - PI32	779	3		LABEL BRACKET					————	403	8	ONE FOR EACH CB & ISOL.
	C	PG ISOLATOR	PG10 - PG18 PG22 - PG24	3294	12	NO EARTH SWITCH	PG ISOLATOR ADAPTOR	PG25 - PG30	313	6		POST INSULATOR					PI41 - PI43	302	3	
		PG ISOLATOR	PG1 - PG9 PG19 - PG21	3554	12	WITH EARTH SWITCH	ADAPTOR	PI32	314	1		PI TOP CAPS					PI41 - PI43	3512	3	
POST INSULATOR		P11 - P129	3553	29		LABEL BRACKET TYPE L	————	1794	15	1 FOR EACH ISOL. & E/SW	132kV YARD MAIN STEELWORK SCHEDULE 'A' (STAGE 1)									
EARTH SWITCH 3φ		ES1 - ES3	3549	3	GROUPED	ITEM	MARK	TYPE	DRG No 0.54/ No OFF											
SURGE ARRESTER		SA7 - SA9	303	3	3m HIGH	COLUMN	C1 - C22	132/C	336 & 337	22										
SURGE ARRESTER		SA1 - SA6	305	6	4m HIGH	COLUMN E/W EXT.	C1 - C22	EW	336 & 337	22										
LINE TRAP		LT1 - LT3	309	3		BEAMS	B1 - B12	132/40/1	336 & 337	12										
CURRENT TRFR		CT1 - CT15	303	15	3m HIGH	'U' BOLTS	————	B4	336 & 337	84										
CAPACITOR VT		CVT 1 - CVT9	302	9	2,5m HIGH	B/B SUPPORTS	BF1 - BF13, BF15 - BF27	GROUPED	3543	26										
D		TOP CAPS	SA1 - SA9	306	9		B/B VT SUPPORT	BF14, BF28	GROUPED	3544	2									
	CVT 1 - CVT9		306	9		132kV YARD EQUIPMENT STEELWORK SCHEDULE 'A' STAGE 1														
	LT1 - LT3		744	9		ITEM	TYPE	DRG No 0.54/ No OFF	REMARKS											
	CT1 - CT15		307	15		CIRCUIT BREAKER	CB2, CB3 CB6 - CB9	3485	5	GROUPED										
	PI1 - PI29		779	29		CIRCUIT BREAKER	CB4, CB5	3106	2	GROUPED										
	E	AUX. TRFR SUPPORT	————	2088	4	FOR POSITION SEE 0.17/3422	ISOLATOR	IS2, IS3	3477	2	GROUPED									
		TERT. B/B COLS. TYPE 'CA'	————	315	4		PG ISOLATOR	PG7 - PG48	0.17/3444	14										
		TERT. B/B BEAMS TYPE 'BB'	————	315	8		POST INSULATOR	PI3 - PI28 PI31 - PI36	302	32	2,5m HIGH									
		LABEL SUPPORT	LS1 - LS6	400	6	ADJACENT TO CBs & TRFRS	SURGE ARRESTER	SA4 - SA15	302	12	2,5m HIGH									
		LMU BRACKET	CVT7 - CVT9	673	3		CAPACITOR VT	CVT 1 - CVT6	301	6	2m HIGH									
PG ISOLATOR ADAPTOR		PG1 - PG24	313	24		CURRENT TRFR	CT4 - CT27	3484	24	1,7m HIGH										
CB OPERATING PLATFORM		————	3530	12	POSITIONED IN FRONT OF CB MECH. BOX THUS *	TOP CAPS	SA4 - SA15	306	12											
SURGE ARRESTERS		SA101 - SA106	304	6	132kV SAs		CVT 1 - CVT6	306	6											
TOP CAPS		SA101 - SA106	306	6	132kV SAs		PI3 - PI28 PI31 - PI36	SPECIAL	32											
F		400kV YARD MAIN STEELWORK SCHEDULE 'C' (STAGE 2)				CT4 - CT27	306	24		LMU BRACKET	CVT 1 - CVT6	673	6							
	ITEM	MARK	TYPE	DRG No 0.54/ No OFF	132kV YARD MAIN STEELWORK SCHEDULE 'A' (STAGE 1)				132kV YARD MAIN STEELWORK SCHEDULE 'A' (STAGE 1)											
	BEAM	B1	B6	371	1	ITEM	TYPE	DRG No 0.54/ No OFF	REMARKS	ITEM	TYPE	DRG No 0.54/ No OFF	REMARKS							
	400kV YARD MAIN STEELWORK SCHEDULE 'C' (STAGE 2)				400kV YARD MAIN STEELWORK SCHEDULE 'C' (STAGE 2)				400kV YARD MAIN STEELWORK SCHEDULE 'C' (STAGE 2)											
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