



NOTES:

1. CONDUITS ARE TO BE CURVED FROM THE NORMAL CABLE DEPTH (900MM) TO THE BOTTOM OF THE PIT OVER A DISTANCE OF 2500mm

REFERENCE DRAWING:

S03-01-01-04 - COLUMN TAPERED STEEL VIAC 12M DOUBLE OUTREACH

S03-01-02-03 - RAG BOLT REINFORCEMENT FOUNDATION ARRANGEMENT

S03-01-05-06 - SWITCH PACK LIGHTING COLUMN INTEGRAL

S03-01-05-07 - SWITCH PACK WIRING DIAGRAM

6	2	35sqmm COMPRESSION CONNECTOR PROFILE 'C'	406821	S01-01-05-08
5	AR	CONDUIT - 80mm CAT 'A' PVC	3939	S02-01-09-02
4	AR	CABLE 25sqmm Cu/XLPE/NYL/MDPE BLACK	9456	S02-01-01-20
3	1	CONDUIT BEND 90 DEG 80mm CAT 'A' PVC	503551	S02-01-09-02
2	AR	CONDUIT - 50mm CAT 'A' PVC	3913	S02-01-09-02
1	AR	BARE CONDUCTOR - EARTHING 35sqmm	9829	S01-01-05-05
ITEM REF.	QTY.	DESCRIPTION	ITEM NUMBER	DRAWING REF.

MATERIAL SCHEDULE

AMENDMENTS						
NO	DESCRIPTION	DRN	DATE	CKD	APPD	
-	TITLEBLOCK & DRAWING NUMBERS FORMATTED EXTRA COMPRESSION CLAMP ADDED UPDATE STOCK CODE, NOTES AND CONDUIT DETAILS, PIT REMOVED ITEM No'S 9, 10, 11 & 12 ADDED. CABLE ROUTE CONNECTION DETAIL ADDED	K.T. C.C. K.I. gmck	FEB'19 AUG'17 SEP'05 JUL'92	I.B. C.C.	C.C. B.C. C.C. B.T.K	
5	REFORMATTED TEXT AND TABLE. UPDATED ITEMS 1, 2, 3, 4, 5 & 6.	A.N.	AUG'21	A.N.	B.V.	



			MATERIAL SCHED	JLE				
DES	A.TICE		POWER	STANDARD DRAWING				
DRN	gmck		MISCELLANEO	ıc				
CKD	N.STUBBS	VIAC POLE AND PIT						
APPD	B.T.KENT		CONNECTION DETAILS					
SCALE	1:20		COMMECTION	JETATES				
ISSUED	DEC'91	۸ 7	DRAWING	CO7 04 0C 00		$\overline{\wedge}$		
ALL DIM	. IN mm	A3	NUMBER	S03-01-06-02	1/	<u>5\</u>		
DRAFTING S	TANDARD TO	A.S.1100	CAD PRODUCT	- DO NOT AMEND MANUALLY	$\neg \overline{\Delta}$	<u>ID T</u>		