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DN, COVER REQUIREMENT, TRENCH AND/OR CONDUIT APPLICABLE FOR CONDUITS IN THE BRIDGE. IPVC IN LINE WITH CIVIL WORKS MANUAL VOL2. MUST BE 100mm MINIMUM UNLESS NOTED. REDUCED DEPTH MUST BE GRADUAL WITHOUT USE OF 90° EQUEST COORDINATOR MAY ACCEPT CONDUIT BENDS				A
EENTRALLY NCHOR) TO / RKING CONS TRICAL CAB TO DEVELOI DESIGNED AI ON EARTHIN NY CONDUC V NETWORK	AFFIXED ABC ALL SURFACES IST A MINIMUI BLE. REDUCED PER AND MUS ND VALIDATEI IG DESIGN ANI TIVE BURIED CEARTHING N	DVE AND/OR B S (INCLUDING F M 150mm X 65r COVER". T BE CONSIDEI D IN ACCORDA D CONSTRUCTI ITEM OR COND 1UST BE DETE	LE ROUTE IN THE ELOW THE CONDUITS FLOOR, CEILINGS, nm STAINLESS STEE RED IN THEIR RISK NCE WITH THE ION MANUAL". UCTIVE STRUCTURE RMINED ON A CASE E	B
IONED IN AC ID CONSTRU HING INFRAS RE NOT ACC E FOLLOWIN HUST BE 30 D RISK ASS PARATION N SPACERS MU JRE 100MM S	ICTION MANUA STRUCTURE, F IG CONDITIONS Omm AND MAY ESSMENT/SA MUST COMPLY JST BE UTILIS SEPARATION (	ITH EVOENERG AL" AND MAIN OR EXAMPLE WEVER, INSTA S: CONSIST OF FETY IN DESIG WITH DRAWI	TAIN A MINIMUM 4m STREET LIGHT LLATION UNDER THE CONCRETE, STEEL, SN REPORT. NG 3832-018. IT CABLE MOVEMENT	
BE WATER E REMOVAL EDESTRIAN NIMUM COVE NIMUM COVE 450m WITH	LATION OF LIC SEALED OF SLABS OF WAY ALLOWS ER TO BENEAT R MAY BE REI	COVERS. THE USE OF EMER TH OF CONDUIT DUCED TO 1000 DEVIATION BY	EMENTS UTILISING E CLASS OF COVER RGENCY VEHICLES, MUST BE 200MM. IF MM. Y SINGLE 90° OR TW	D
THE EFFECTS ON EVOENERGY CABLES AND CONDUITS BY ND VIBRATION MUST BE ADEQUATELY ADDRESSED IN IN THE ONDUIT SLIP JOINTS, FLEXIBLE JOINTS AND CABLE SNAKES O BE ASSESSED INDIVIDUALLY. MAY BE USED TO ENCASE CONDUITS TO REDUCE WEIGHT OF ST BE ENCASED IN TABLE. PER THEN 1.5m, T SPACING MAY				
Scale: NTS Work F	D 2	mple Surface ate: 7/02/2024 ile:	Marker see Note 8 Sheet No: 1 OF 1	
status: Current A3 3832-022				F
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