

 STOR CONTINUED CABLE RUN TO JCATIONS) DOUBT - PLEASE ASKI ALL PROPOSED METRONET UK ESUMPORT FRAMES (TYPICAL AT INSTALLEO ON PROPRIETY REJOCKS CALD FROMETUR STORMS MUDE TAXY INSTALLEO ON PROPRIETY REJOCKS CALD FROMETUR CABLETS ISED STROVER TO NEW MET UK CABLE TO NEW NET UK CABLE TONET UK SED SNO. METRONET UK CABINETS BS ON RUM (BG POOT) RI FRAME 0.8.3 INSTALLED OFF STEEL FRAME PROPOSED BION. METRONET UK AT SNO. LOCATIONS SHOOF SUDAR HEATER PANEL INSTALLED OFF STEEL FRAME PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN WE TO CALTONS SHOOF SUDAR HEATER PANEL INSTALLED OFF STEEL FRAME PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN METRONET PRESTANDING PLATFORM CM 2.3 mHOR PROPRIETY REESTANDING PLATFORM CM CHAIN TO SPAN BETWEEN METRONET PRESTANDING SUPPORT POLE AND EXISTING PARAPET TO RESTRUCE TO PROMIC OF METRONET UK AT SNO. LOCATIONS SUPPORT FREESTANDING PLATFORM CM CHAIN TO ASPAN BETWEEN METRONET PRESTANDING SUPPORT POLE AND EXISTING PARAPET TO ALL PROPERTY FREESTANDING SUPPORT FREESTANDING SUPPORT FREESTANDING SUPPORT TO RESTRUCE TO ALL PROPOSED DEMARCATION CHAIN TO ASPAN BETWEEN METRONET DUESTING PLANNING SUPPORT POLE AND EXISTING PARAPET TO ALL PROPERTY FREESTANDING SUPPORT TO RESTRUCE TO ALL PROPOSED DEMARCATION CHAIN TO ASPAN BETWEEN METRONET DUESTING PLANNING DALEHEAD TO METRONET METRONET DUESTING PLANNING DALEHEAD TO METRONET METRONET DUESTING PLANNING DALEHEAD TO METRONET METRONE SUPPORT PLANNING DALEHEAD TO METRONET METRONE SUPPORT PLANNING DALEHEAD TO METRONE SUPPORT PLANNING DALEHEAD TO METRONE SUPPORT PLANNING PLANNING DALEHEAD TO METRONE SUPPORT PLANNING DALEHEAD TO METRONE		1
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Image: Additional and the set of t	TRAY INSTALLED ON PROPRIETY	ROOF ACCESS:
Is SNo. OLO FLAT PANEL NAS INSTALLED OF POLE ED STEEL ARRAY LIFT TO TOP FLOOR (FLOOR 20). USE CONCRETE STAIR CASE FROM FLOOR 20 TO ROOF LEVEL PLANT ROOM ISED STEED VER TO NEW NET UK CABLE CONTAINMENT ISED STEED AND RETRONET UK CABINETS ED ON NEW PROPRIETY FREE ING PLATFORM (BIG FOOT RT FRAME 0.3:30) ISED STEED AND RETRONET UK CABINETS OBM 21 AGO CABLE TRAYS LED HORIZONTALLY AT HIGH LEVEL ANT ROOM WALL (APPROX 2.0m ROOF LEVEL) ISED STOR EVACUATED TUBE SOLAR HEATER PANEL INSTALLED OF FSTEEL FRAME 0 1 2 3 4 5m Infinity (Massimum) ISED STOR EVACUATED TUBE SOLAR HEATER PANEL INSTALLED OF FSTEEL FRAME 0 1 2 3 4 5m Infinity (Massimum) PROPOSED 6No. METRONET UK ANTENNAS INSTALLED ON NEW 2.3m HIGH SUPPORT PORT AND U-HORN BRACKETS - TYPICAL AT SNOL LOCATIONS SHOWN THUS (TOTAL 30NO. METRONET UK ANTENNAS (TYPICALL DALL PROPOSED DEMARCATION CHAIN TO SPAN BETWEEN METRONET FREESTANDING SUPPORT POLE AND EXISTING PLANNING THARES) 0 <	IG RAISED BRICK DUCTING	
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