

VODAFONE 3No. ATR4518R6 AT 14.00m MEAN, BEARINGS 90°, 210° & 330° E.T.N. I.D. No's. EQU900202814, EQU900202815 & EQU900202816 ON STEELWORK TO BE REMOVED WITH ASSOCIATED STEELWORK

PROPOSED VODAFONE 3No. R3ZZV4-65B-R9 ANTENNAS AT 14.00m MEAN, BEARINGS 90°, 210° & 330° E.T.N. - I.D. No's EQU200000000434726 & EQU200000000434727 & EQU200000000434728 INSTALLED ON PROPOSED YOKE

PROPOSED VODAFONE 3No. O-RU's RF2221D (L08/L09) AT 14.00m MEAN - I.D. No's EQU200000000434729 & EQU200000000434730 & EQU200000000434731 TO BE INSTALLED ON PROPOSED YOKE

PROPOSED VODAFONE 3No. O-RU's RF2222D (L07/L09) AT 14.00m MEAN - I.D. No's EQU200000000434732 & EQU200000000434733 & EQU200000000434734 TO BE INSTALLED ON PROPOSED YOKE

PROPOSED VODAFONE 3No. O-RU's RF4449 (L21) AT 14.00m MEAN - I.D. No's EQU200000000434735 & EQU200000000434736 & EQU200000000434737 TO BE INSTALLED ON PROPOSED YOKE

PROPOSED VODAFONE 3No. EARTH BAR TO BE INSTALLED ON HEADFRAME

VODAFONE 6No. FEEDERS LDF 4-50 CABLES RUNNING INSIDE THE MONOPOLE TO BE REMOVED

VODAFONE 6No. FEEDERS LDF 5-50 CABLES RUNNING OUTSIDE THE POLE ATTACHED TO THE LADDER BRACKET TO BE REMOVED

VODAFONE 6No. FEEDERS LDF 5-50 CABLES RUNNING OUTSIDE THE POLE ATTACHED TO THE LADDER BRACKET TO BE RE-USED FOR 900 (SUBJECT TO TESTING)

PROPOSED VODAFONE 3No. 3-WAY BOB BOX, 3No. 6 PAIR MULTICORE FIBRE CABLES, 1No. EARTHING CABLE CLAMP & 3No. DC CABLES TO BE INSTALLED RUNNING OUTSIDE THE POLE ATTACHED TO THE LADDER BRACKET

VODAFONE 1No. EXISTING 3900AL CABINET (CAB 2) TO BE REMOVED

VODAFONE 1No. EXISTING METER CABINET 2 TO BE UPGRADED

TOWER 1
 12.5m HIGH MONOPOLE

PROPOSED VODAFONE 1No. GPS MODULE TO BE INSTALLED ON EXISTING GANTRY POLE AT 3.0m

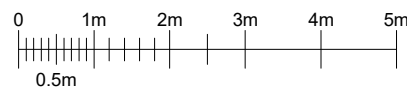
0.0m GROUND

VODAFONE 1No. EXISTING 3900AL CABINET (CAB 1) TO BE RETROFIT WITH IMOLA KIT. PROPOSED 2No. DELL IXR11 vDUs, PROPOSED NOKIA IXR CSG TO BE INSTALLED WITHIN EXISTING 3900AL (BEHIND)

PROPOSED VODAFONE 1No. GPS SPLITTER TO BE INSTALLED WITHIN EXISTING BTS3900AL CABINET

PROPOSED VODAFONE 1No. ICD 11986V FOR IMOLA CONVERSION

VODAFONE 3No. EXISTING 800/ 900 COMBINERS TO BE REMOVED



SOUTH-EAST ELEVATION

FEINT DETAILS INDICATE LOCATIONS RESERVED FOR OTHER PROPOSALS WHICH MAY BE THE SUBJECT OF SEPARATE APPLICATIONS

NOTES

BT SKYLINE No. **BS0066**

PROJECT No. COM-0027685

CSID 12406601

CSR 6899

VFID 87565_7

CELL No. 689902

COM-0027685			
A	CONSTRUCTION	14.03.24	HFC/HFC
ISS	REVISION	DATE	DRN APP



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SITE No **163403**
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 ST MARKS ROAD
 WORLE
 WESTON SUPER MARE
 NORTH SOMERSET
 BS22 7PW

NGR ST 36110 63210

OS GRID 336110 163210

TITLE
 ELEVATION ENHANCED
 CONSTRUCTION
 VODAFONE

SCALE 1:100

DRAWN HFC 14.03.24

APPROVED HFC 14.03.24

DRG No. Sheet 1 of 1 Rev

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