



NOTES

NOMINATION FORM DATE	09/05/2020
NOMINATION REVISION	2
T-MOBILE CELL ID	57302

PROJECT No.		230063	
CELL No.		SSB049	
PROJ No			
PROJ No			
PROJ No			
PROJ No	230063	03/02/21	DALDAL
2	PLANNING		
1	PROJ No 230063 MD CREATION	18/08/20	JBT MF
ISS	REVISION	DATE	DRN APP

cellnex
 driving telecom connectivity

Crawley Court, Winchester, Hampshire, SO21 2QA
 Tel. 01962 823434, Fax. 01962 822378

SITE No **303650**
 SALISBURY CAMPBELL ROAD
 CAMPBELL ROAD
 SALISBURY
 WILTSHIRE
 SP1 3BQ

NGR **SU 14831 30842**
 OS GRID **414831 130842**

TITLE
 SITE PLAN
 PROPOSED
 H3G & EE LTD

SCALE **1:100**

DRAWN	JBT	07/08/20
APPROVED	DAL	03/02/21

DRG No.	Sheet 1 of 1	Rev
303650-02-100-MD002		2

H3G & EE 12No. FEEDERS TO BE REUSED (SUBJECT TO TESTING). PROPOSED 6No. LDF5-50 FEEDERS & 3No. HYBRID DC TRUNK FIBRE TO BE INSTALLED. EXISTING FEEDER MANAGEMENT TO BE UTILISED TOGETHER WITH PROPOSED NEW SECTIONS OF WALL MOUNTED CABLE TRAY. NEW FEEDER STUDS & CLEATS TO BE INSTALLED. PROPOSED 3No. RD0725 COMBINERS I.D. No.'s 485092, 485093 & 485094, 3No. E14R00P42 700/800 MHA's TO BE INSTALLED BEHIND THE ANTENNAS THAT THEY SERVE ON THE ANTENNA MOUNTING POLE. 3No. 1800 MHA I.D. No. 481657, 481658, 481660 TO BE REMOVED

PROPOSED H3G & EE 3No. BOB's I.D. No's. 485082, 485083 & 485084 TO BE INSTALLED ON BOB LADDER FIXED TO PROPOSED 1.5m GANTRY SUPPORT POLE

PROPOSED H3G & EE 3No. 700/800 AHPMDA RRU's I.D. No's. 485077, 485078 & 485076 & 3No. RD0759 COMBINERS I.D. No. 485091, 485090 & 485089 TO BE INSTALLED ON PROPOSED VERTICAL LADDER FIXED TO PROPOSED 1.5m GANTRY SUPPORT POLE

H3G & EE 1No. 1800 2G/4G FCOA CABINET INSTALLED WITH 2G/4G MODULES

H3G & EE 1No. 2100 FLEXI STACK AND UCU MK2 ON CONCRETE BASE

H3G & EE 1No. TX13A CABINET ON CONCRETE BASE

H3G & EE 450mm WIDE CABLE TRAY

PROPOSED H3G & EE CTL CLAMPS AND STUDS TO BE INSTALLED ON EXISTING 450mm CABLE TRAY TO HOUSE NEW FEEDERS

PROPOSED H3G & EE FREE STANDING HANDRAIL

PROPOSED H3G & EE 1No. RRZZHHTTS4-65B-R7 ANTENNA AT 14.5m MEAN BEARINGS 320° E.T.N. I.D. No. 485067 MOUNTED FROM EXISTING POLE ON PROPOSED YOKE BRACKETS & 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 320° E.T.N. I.D. No. 405534 RELOCATED ON TO PROPOSED YOKE BRACKETS MOUNTED ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE

+12.0m A.G.L

H3G & EE FCOA CABINET TO BE REFRESHED FOR PROPOSED UPGRADE

PROPOSED H3G & EE CTL CLAMPS AND STUDS TO BE INSTALLED ON THE SIDE OF EXISTING VERTICAL 450mm CABLE TRAY TO HOUSE NEW FEEDERS

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 200° E.T.N. I.D. No. 405536 RELOCATED ON TO PROPOSED Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE WITH YOKE BRACKETS

PROPOSED H3G & EE 1No. RRZZHHTTS4-65B-R7 ANTENNA AT 14.5m MEAN, BEARING 200° E.T.N., I.D. No. 485069 MOUNTED FROM EXISTING POLE ON PROPOSED YOKE BRACKETS ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE

+13.4m A.G.L

H3G & EE 1No. 0.3m HP DISH I.D. No. 405537 TO BE RELOCATED ON PROPOSED 1No. Ø114.3 x 5.0 x 1.5m SUPPORT POLE FIXED WITH 2No. PARALLEL OFFSET BRACKETS FROM MAIN POLE ABOVE ANTENNAS

PROPOSED H3G & EE 2No. 1800/2100 AHEGB RRU I.D. No. 485075 & 485073, 2No. Mk2 BOB I.D. No. 485079 & 485081 TO BE INSTALLED ON NEW FREE STANDING H-FRAME

PROPOSED H3G & EE CTL CLAMPS & STUDS TO BE INSTALLED ON H3G & EE 450mm & 150mm WIDE CABLE TRAY ON ROOF

PROPOSED H3G & EE CTL CLAMPS & STUDS TO BE INSTALLED ON EXISTING H3G & EE 450mm WIDE CABLE TRAY ON PARAPET WALL

HOOPED LADDER

PROPOSED H3G & EE 300mm VERTICAL CABLE TRAY TO RUN ADJACENT TO HOOPED LADDER, & OVER THE TOP OF THE PARAPET

PROPOSED H3G & EE 300mm HORIZONTAL CABLE TRAY TO RUN ON THE INSIDE OF THE PARAPET WALL

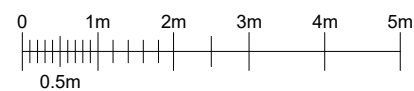
PROPOSED H3G & EE 1No. 1800/2100 AHEGB RRU I.D. No. 485074, 1No. Mk2 BOB I.D. No. 485080 TO BE INSTALLED ON NEW FREE STANDING H-FRAME

PROPOSED H3G & EE 300mm CABLE TRAY TO RUN ON PARAPET WALL BELOW EXISTING FULL CABLE TRAY

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 50° E.T.N. I.D. No. 405535 TO BE RELOCATED ON TO PROPOSED YOKE BRACKETS & MOUNTED ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE FROM EXISTING POLE STRUCTURE

PROPOSED H3G & EE 1No. RRZZHHTTS4-65B-R7 ANTENNA AT 14.5m MEAN, BEARING 50° E.T.N. I.D. No. 485068 MOUNTED FROM EXISTING POLE ON PROPOSED YOKE BRACKETS ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE

PROPOSED H3G & EE 1No. GPS NODE, I.D. No. 485088 TO BE INSTALLED ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE BEHIND PROPOSED RRZZHHTTS4-65B-R7 ANTENNA AT 15.5m MEAN, ENSURING A CLEAR LINE OF SIGHT TO SATELLITES



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

NOTES

NOMINATION FORM DATE	09/05/2020
NOMINATION REVISION	2
T-MOBILE CELL ID	57302

PROJECT No. 230063

CELL No. SSB049

PROJ No			
PROJ No			
PROJ No			
PROJ No	230063		
2	PLANNING	03/02/21	DAL DAL
1	PROJ No 230063 MD CREATION	18/08/20	JBT MF
ISS	REVISION	DATE	DRN APP



Crawley Court, Winchester, Hampshire, SO21 2QA
 Tel. 01962 823434, Fax. 01962 822378

SITE No 303650
 SALISBURY CAMPBELL ROAD
 CAMPBELL ROAD
 SALISBURY
 WILTSHIRE
 SP1 3BQ

NGR SU 14831 30842

OS GRID 414831 130842

TITLE
 EQUIPMENT LAYOUT
 PROPOSED
 H3G & EE LTD

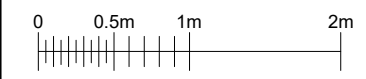
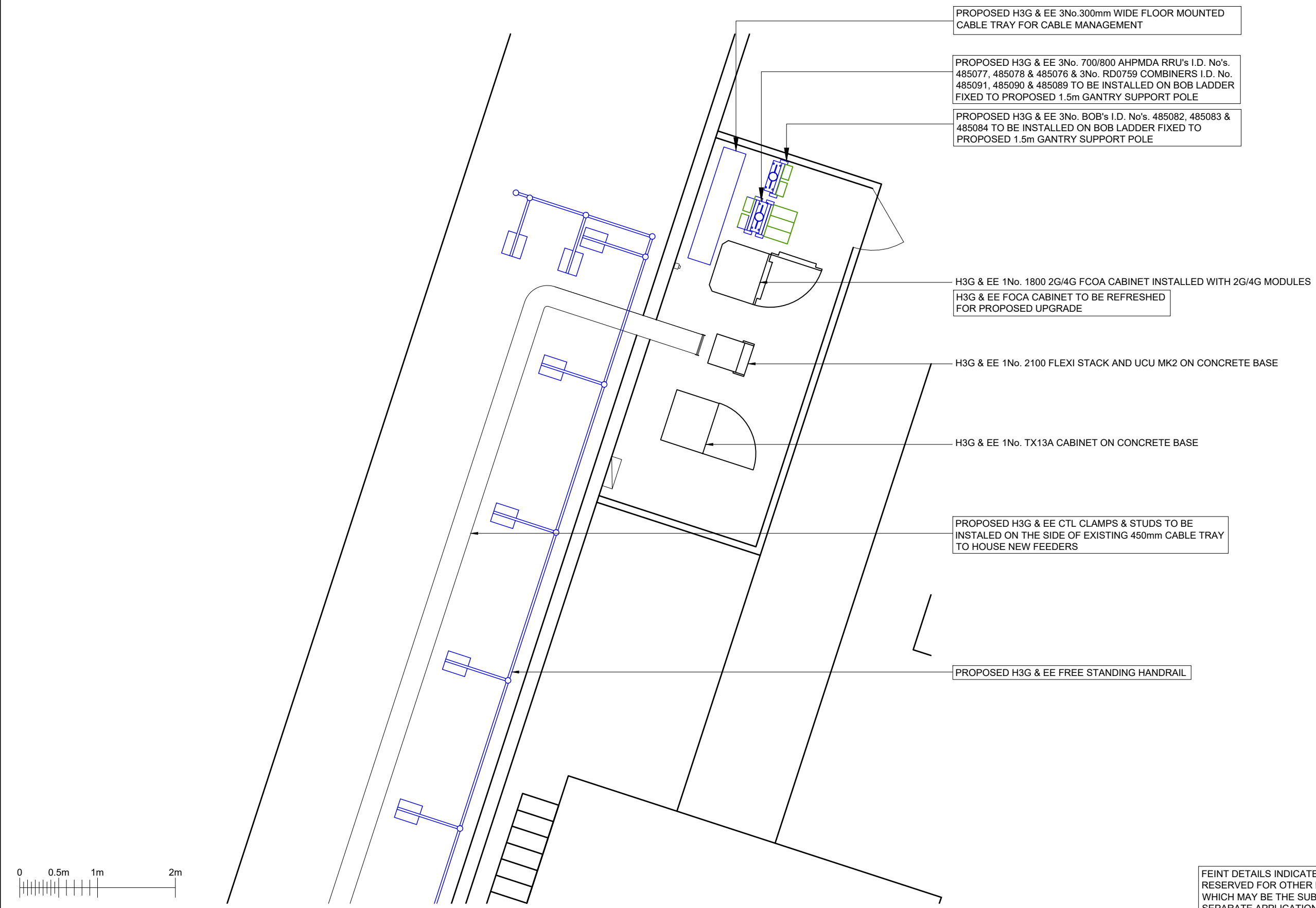
SCALE 1:50

DRAWN JBT 07/08/20

APPROVED DAL 03/02/21

DRG No. Sheet 1 of 1 Rev

303650-02-101-MD002 2



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

NOTES

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 50° E.T.N. I.D. No. 405535 TO BE RELOCATED ON TO PROPOSED 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE MOUNTED FROM EXISTING POLE ON WITH YOKE BRACKETS

PROPOSED H3G & EE 1No. RRZHHHTTS4-65B-R7 ANTENNA AT 14.5m MEAN BEARING 50° E.T.N. I.D. No. 485068 MOUNTED FROM EXISTING POLE ON PROPOSED 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLES WITH YOKE BRACKETS

PROPOSED H3G & EE 1No. GPS NODE, I.D. No. 485088 TO BE INSTALLED ON 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE BEHIND PROPOSED RRZHHHTTS4-65B-R7 ANTENNA AT 15.5m MEAN, ENSURING A CLEAR LINE OF SIGHT TO SATELLITES

PROPOSED H3G & EE 1No. 1800/2100 AHEGB RRU I.D. No. 485073, 1No. Mk2 BOB I.D. No. 485079 & 3No. RD0725 COMBINERS I.D. No.s 485094, 485092 & 485093 TO BE INSTALLED ON NEW FREESTANDING H-FRAME

PROPOSED H3G & EE 1No. 1800/2100 AHEGB RRU I.D. No. 485075 & 1No. Mk2 BOB I.D. No. 485080 TO BE INSTALLED ON NEW FREESTANDING H-FRAME

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 200° E.T.N. I.D. No. 405536 TO BE RELOCATED ON TO PROPOSED 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE WITH YOKE BRACKETS MOUNTED FROM EXISTING POLE STRUCTURE

H3G & EE 1No. SHF 0.3mm HP DISH AT 13.6m (MEAN) BEARINGS 211° E.T.N. I.D. No. 405537 INSTALLED ON OFFSET BRACKET TO BE RELOCATED TO PROPOSED Ø114.3 x 5.0 x 1.5m SUPPORT POLE AT 16.0m MEAN HEIGHT

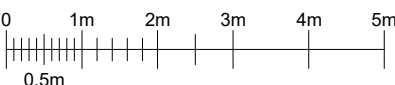
PROPOSED H3G & EE 300mm WIDE VERTICAL WALL MOUNTED CABLE LADDER TO RUN ADJACENT TO THE HOOPED LADDER

H3G & EE 300mm WIDE VERTICAL CABLE LADDER ON ROOF

HOOPED LADDER

PROPOSED H3G & EE WALL MOUNTED 300mm WIDE HORIZONTAL CABLE LADDER TO RUN BEHIND THE HOOPED LADDER

GROUND LEVEL +0.00m DATUM



H3G & EE 12No. FEEDERS TO BE REUSED (SUBJECT TO TESTING), PROPOSED 6No. LDF5-50 FEEDERS & 3No. HYBRID DC TRUNK FIBRE TO BE INSTALLED. EXISTING FEEDER MANAGEMENT TO BE UTILISED TOGETHER WITH PROPOSED NEW SECTIONS OF WALL MOUNTED CABLE TRAY. NEW FEEDER STUDS & CLEATS TO BE INSTALLED. PROPOSED 3No. RD0725 COMBINERS I.D. No.'s 485092, 485093 & 485094, 3No. E14R00P42 700/800 MHA's TO BE INSTALLED BEHIND THE ANTENNAS THAT THEY SERVE ON THE ANTENNA MOUNTING POLE. 3No. 1800 MHA I.D. No. 481657, 481658, 481660 TO BE REMOVED

PROPOSED H3G & EE FREESTANDING HANDRAIL

PROPOSED H3G & EE CTL AND STUDS TO BE INSTALLED ON EXISTING 450mm CABLE TRAY

H3G & EE 1No. TX13A CABINET ON CONCRETE BASE

H3G & EE 1No. 2100 FLEXI STACK AND UCU MK2 ON CONCRETE BASE

H3G & EE 1No. 1800 2G/4G FCOA CABINET INSTALLED WITH 2G/4G MODULES

PROPOSED H3G & EE 3No. 700/800 AHPMDA RRU's I.D. No's. 485077, 485078 & 485076 & 3No. RD0759 COMBINERS I.D. No. 485091, 485090 & 485089 TO BE INSTALLED ON BOB LADDER FIXED TO PROPOSED 1.5m GANTRY SUPPORT POLE

PROPOSED H3G & EE 3No. BOB's I.D. No's. 485082, 485083 & 485084 TO BE INSTALLED ON BOB LADDER FIXED TO PROPOSED 1.5m GANTRY SUPPORT POLE

H3G & EE 1No. WT8565-19-AA AT 14.5m BEARING 50° E.T.N. I.D. No. 405535 TO BE RELOCATED ON TO PROPOSED 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLES WITH YOKE BRACKETS MOUNTED FROM EXISTING POLE

PROPOSED H3G & EE 1No. RRZHHHTTS4-65B-R7 ANTENNA AT 14.5m MEAN BEARING 50° E.T.N. I.D. No. 485068 MOUNTED FROM EXISTING POLE ON PROPOSED 1No. Ø76.1 x 5.0 x 2.5m CHS MOUNTING POLE WITH YOKE BRACKETS MOUNTED FROM EXISTING POLE

14.5m

TOP OF PARAPET 13.4m

MAIN ROOF LEVEL 12.5m

ROOF LEVEL 12.0m

NOMINATION FORM DATE	09/05/2020
NOMINATION REVISION	2
T-MOBILE CELL ID	57302

PROJECT No. 230063

CELL No. SSB049

PROJ No			
PROJ No			
PROJ No			
PROJ No	230063		
2	PLANNING	03/02/21	DALDAL
1	PROJ No 230063 MD CREATION	18/08/20	JBT MF
ISS	REVISION	DATE	DRN APP



Crawley Court, Winchester, Hampshire, SO21 2QA
Tel. 01962 823434, Fax. 01962 822378

SITE No 303650
SALISBURY CAMPBELL ROAD
CAMPBELL ROAD
SALISBURY
WILTSHIRE
SP1 3BQ

NGR SU 14831 30842

OS GRID 414831 130842

TITLE
ELEVATION
PROPOSED
SOUTH EAST ELEVATION

SCALE 1:100

DRAWN JBT 07/08/20

APPROVED DAL 03/02/21

DRG No. Sheet 1 of 1 Rev

303650-02-150-MD002 2

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