

DETAILED DESIGN

C:\Users\johnn\OneDrive\Greenlight\Clarke BT Small Cell\VM02 Sites\BHCC-Logo.jpg



THIS DESIGN IS ADHERES TO THE VM02 EMF GUIDELINES
'DS0015 - NOKIA FLEXI ZONE EMF COMPLIANCE GUIDELINES - ISSUE 1.5 – 17.07.2020'

Orientation Note: where orientation shown for Omni antenna; this relates to Small Cell orientation specific for build.

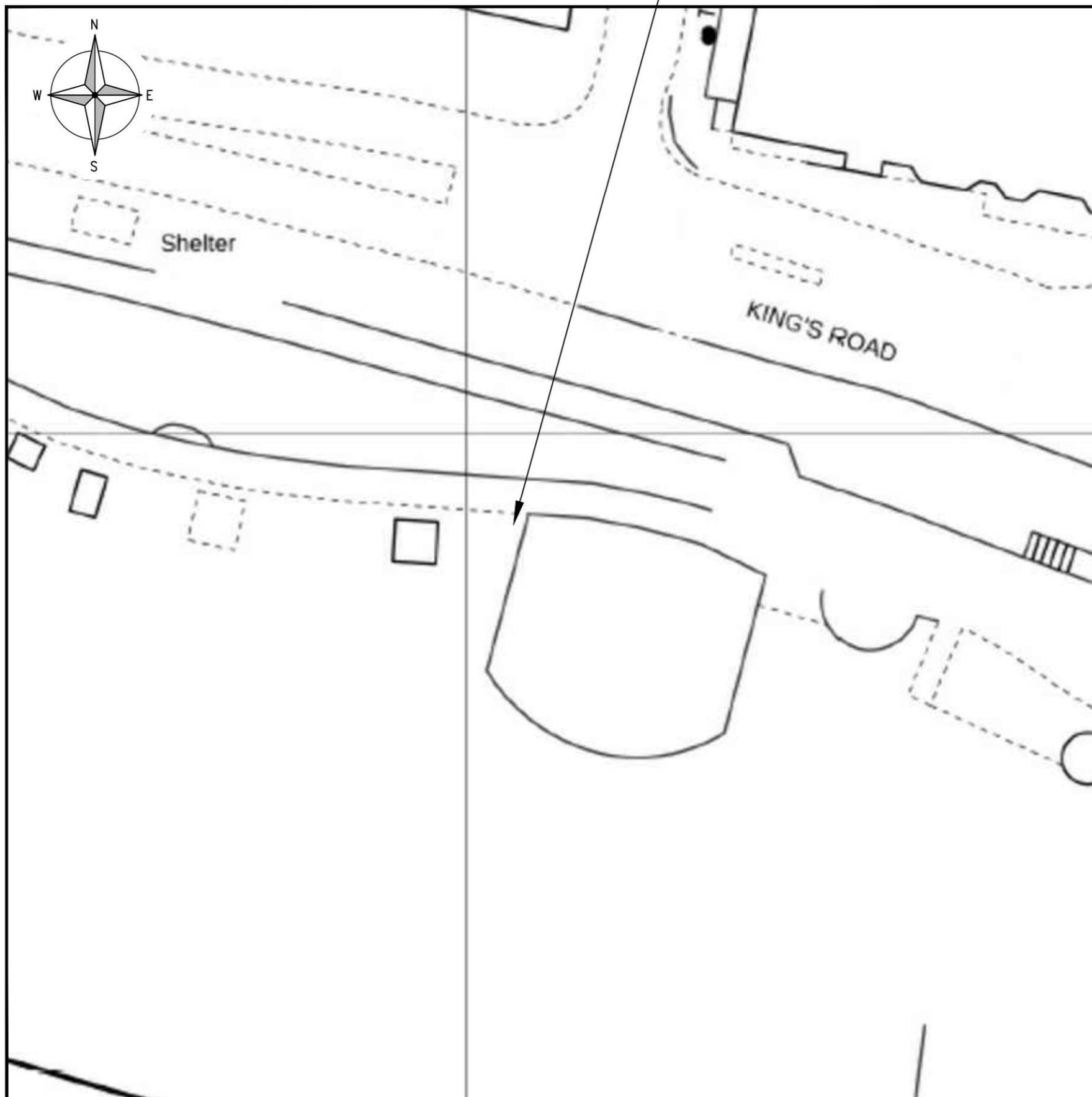
SITE ORDER REQUEST DETAILS	
PROJECT DETAILS	PROJECT NAME: BEACH FRONT OPP SHIPPING MUSEUM
	NETWORK OPERATOR: VM02
	MNO ORDER ID: TBC
	ORDER DATE: -
ASSET DETAILS	LOCAL AUTHORITY ASSET ID: TBC
	ASSET DRIVE-BY ID: -
	ASSET LOCATION: KINGS ROAD
	ASSET POSTCODE: BN1 1NB
	EASTINGS: 531007
	NORTHINGS: 103889
	LATITUDE: 50.82
RADIO DETAILS	LONGITUDE: -0.14155
	CSR: 81638
	CELL NAME: ID:TBC
	RADIO VENDOR: Nokia
	RADIO MODEL: FLEXIZONE FWEA
	SINGLE/DUAL BAND: SINGLE
	TECHNOLOGY/FREQUENCY: 4G 2600
	MOUNTING HEIGHT (m): 8.0
	ANTENNA TYPE: OMNI
	ORIENTATION: 5
	TRANSMISSION PROVIDER: BT
TRANSMISSION TYPE: SC1G	
ICNIRP COMPLIANCY	PUBLIC: YES
	OCCUPATIONAL: YES

	Order ID: TBC	Document Name: DETAIL DESIGN	Build Date: TBC	Cell ID: 81638	
	Asset ID#: TBC	Drawing Name: ORDER REQUEST	Project Name: BEACH FRONT OPP SHIPPING MUSEUM	Cell Name: ID:TBC	

ORDNANCE SURVEY MAP (SCALE 1:500)

SITE LOCATION

ASSET PHOTOGRAPH

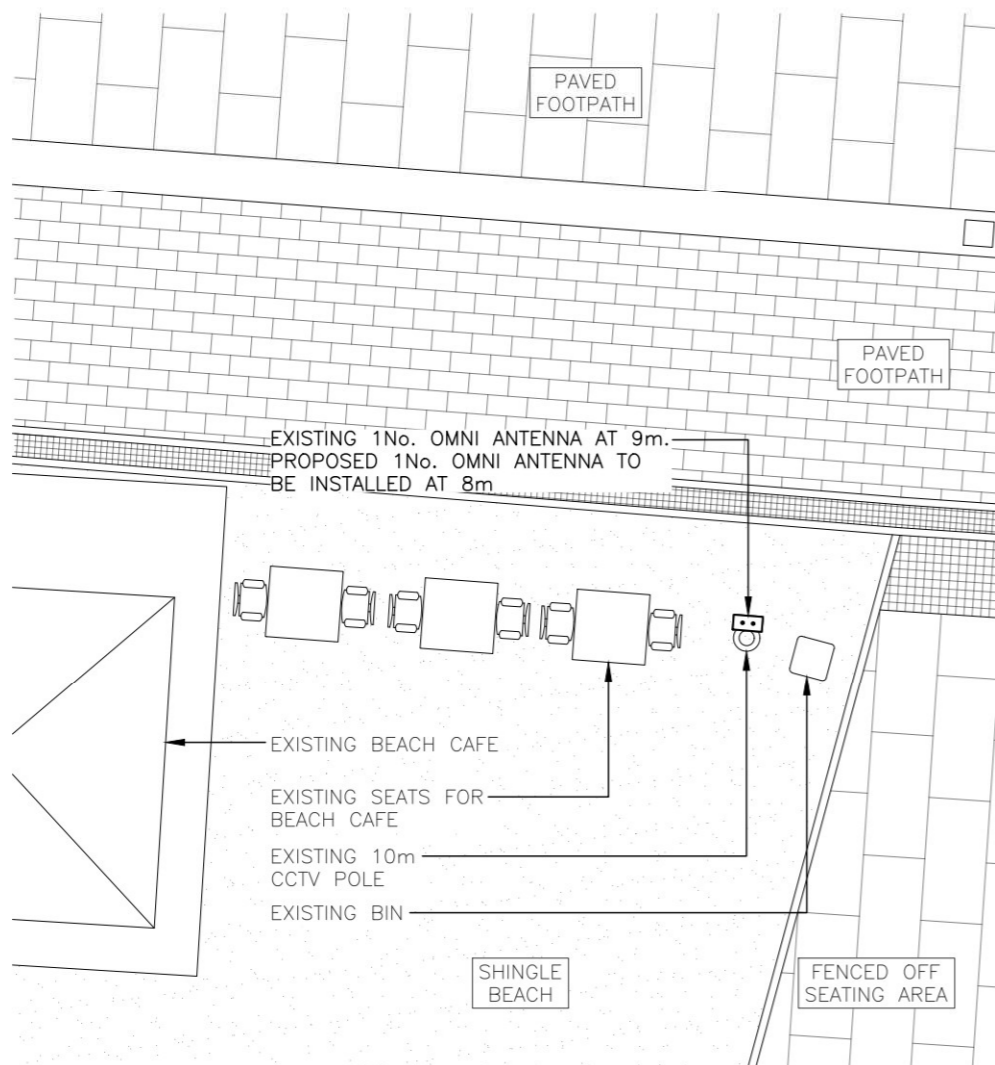
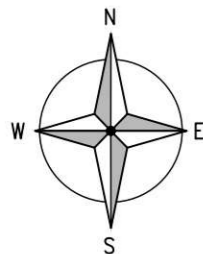


BT ORDER ID:	-
ASSET ID:	TBC
ASSET DRIVE BY ID:	-
ASSET DESCRIPTION:	10m CCTV Pole

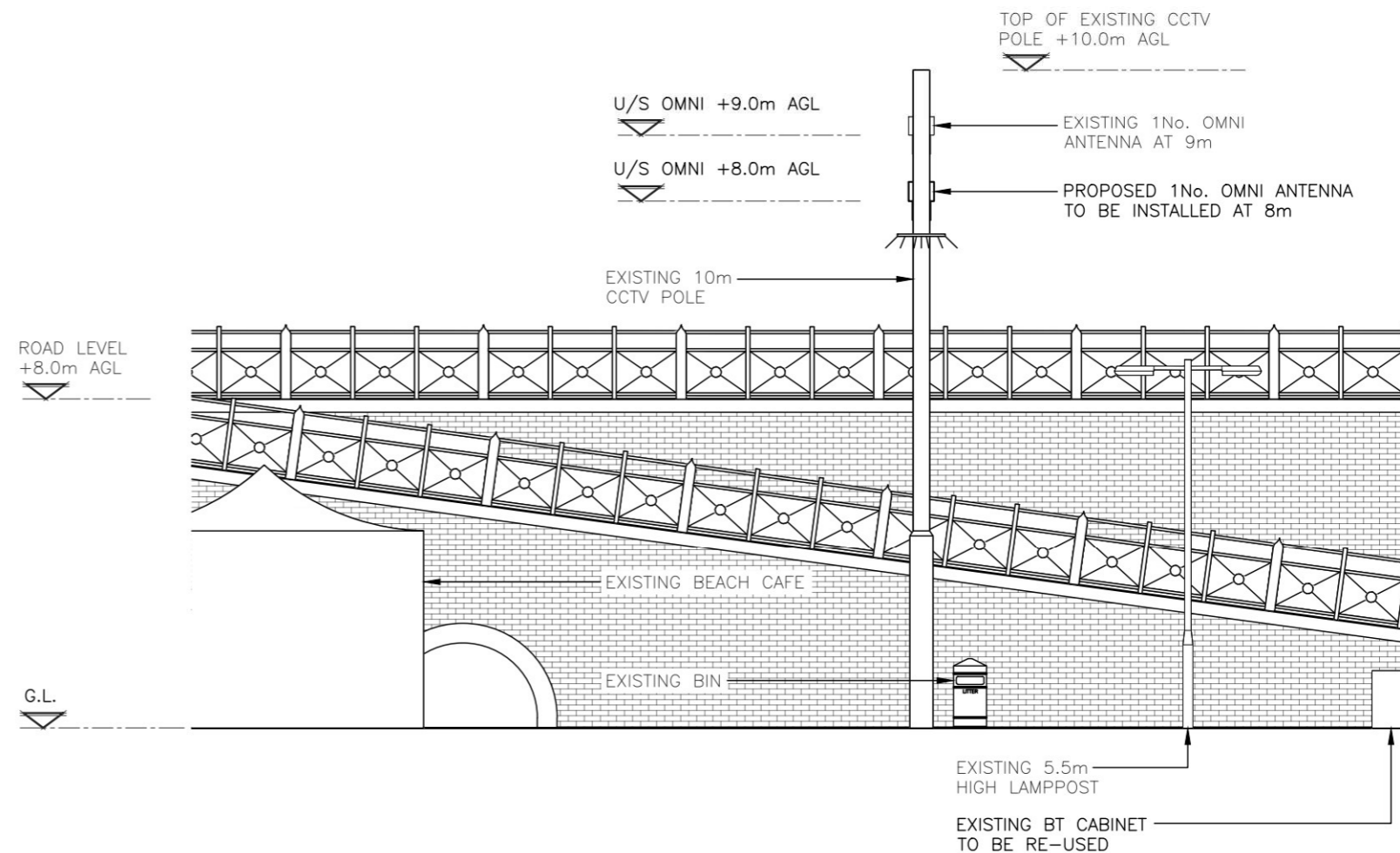
BASED UPON ORDNANCE SURVEY MAP EXTRACT WITH THE PERMISSION OF THE CONTROLLER OF HER MAJESTY'S STATIONERY OFFICE.CROWN COPYRIGHT. LICENCE NO. 100022432

	Order ID:	TBC	Document Name:	DETAIL DESIGN	Build Date:	TBC	Cell ID:	81638
	Asset ID#:	TBC	Drawing Name:	SITE LOCATION	Project Name	BEACH FRONT OPP SHIPPING MUSEUM	Cell Name:	ID:TBC





PROPOSED SITE PLAN
(1:100)



PROPOSED SITE ELEVATION
(1:100)

DESIGN SOLUTION	
Lamppost Height (m):	10
Proposed Antenna Height (m):	8
Type of Antenna:	Omni
Antenna Comments:	
Transmission Backhaul Solution:	BT Inspection Chamber - TBC
Structural Appraisal Required:	Yes

EQUIPMENT SCHEDULE									
EXISTING/ PROPOSED	OPERATOR	MANUFACTURER	MODEL	DIMENSIONS (WxDxH)	LOCATION	QUANTITY	COLOUR/ FINISH	STATUS	COMMENTS
EXISTING	BT	NOKIA	PWEA BAND3 1800MHz	327x120x247	CCTV POLE	1	GREY	NEW	-
PROPOSED	BT	NOKIA	FVHW FZ 2600MHz	327x120x247	CCTV POLE	1	GREY	NEW	-



Order ID:	TBC
Asset ID#:	TBC

Document Name:	DETAIL DESIGN
Drawing Name:	PROPOSED PLAN & ELEVATION

Build Date:	TBC
Project Name:	BEACH FRONT OPP SHIPPING MUSEUM

Cell ID:	81638
Cell Name:	ID:TBC

