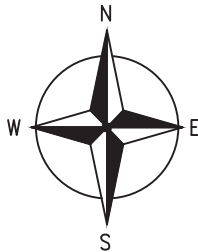


SITE LOCATION
N.G.R- E:499799 N:490198



0 1km 2km
Scale 1:50000

SITE LOCATION
(Scale 1:50000)

Ordnance Survey map extract based upon Landranger map series with the permission of the controller of Her Majesty's Stationery Office
Mono Consultants Limited licence No. ES100017753
Crown copyright.



SITE PHOTOGRAPH

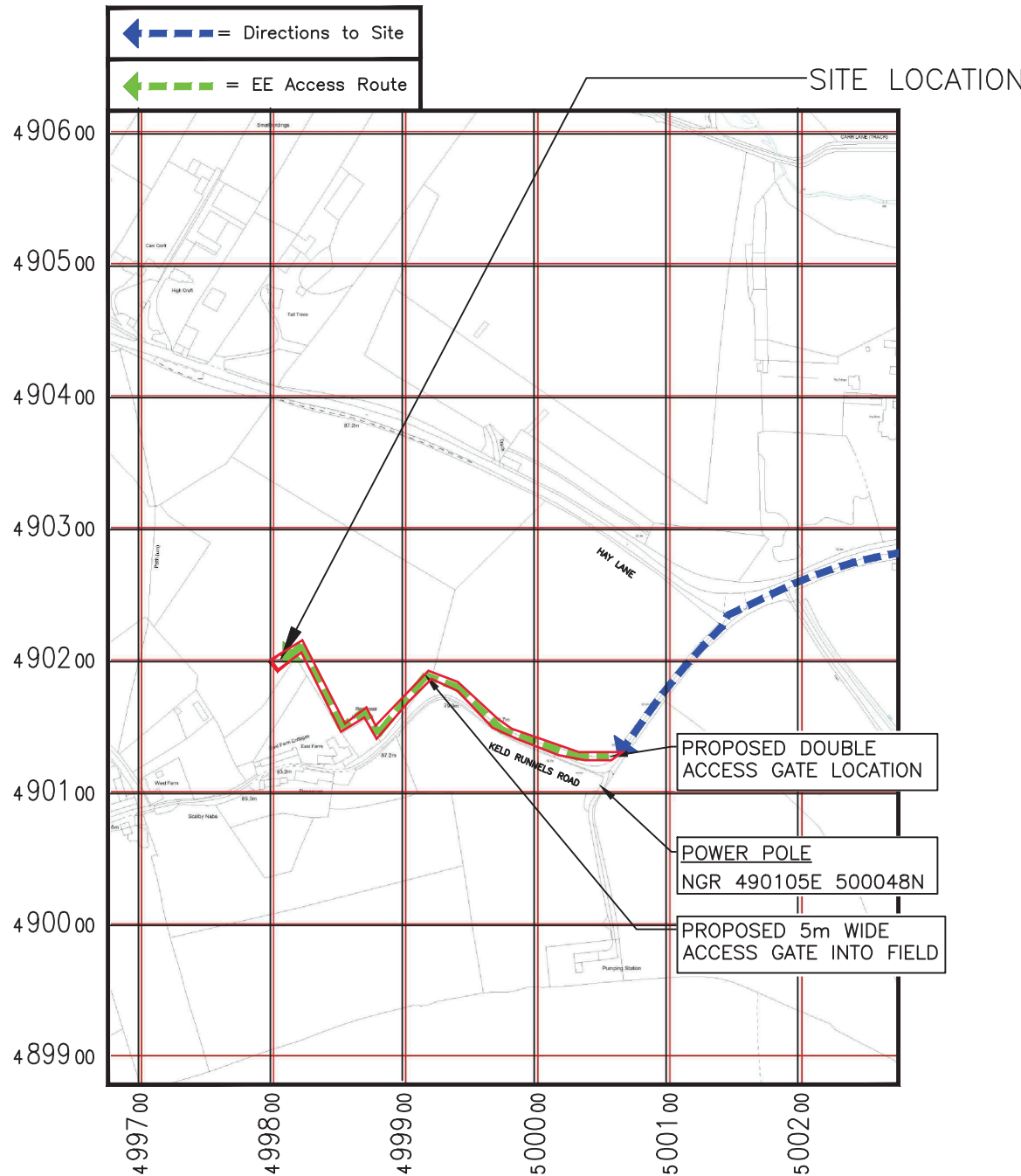
ACCESS NOTES:

FROM SCALBY CENTRE, FOLLOW A171 SCALBY ROAD THROUGH VILLAGE, TURN RIGHT ONTO CHURCH HILL AT JUNCTION, FOLLOW CHURCH HILL (NAGS HEAD INN ON LHS), FOLLOW ROAD ONTO HAY LANE, FOLLOW HAY LANE FOR APPROX 1/2 MILE (PAST WORDSWORTH CLOSE), TAKE 1ST LEFT, FOLLOW THIS ROAD UNTIL YOU COME TO 1ST BEND, THERE IS A GATE ON THE RHS, PROPOSED SITE ACCESS ROUTE IS TO THE TOP OF THE FIELD, AND 120M WEST BEHIND COPSE OF TREES - (PARKING ON SIDE OF THE ROAD).

CONSTRUCTION ACCESS:

CONSTRUCTION ACCESS FROM PROPOSED 6.0m WIDE DOUBLE ACCESS GATES TO BE INSTALLED BEFORE BEND AND PERMANENT 320m LONG x 3.0m WIDE GRAVEL HARDSTANDING TRACK FROM NEW ACCESS GATES TO SITE COMPOUND.

MAINTENANCE ACCESS TO FOLLOW SAME ROUTE



DETAILED SITE LOCATION

(Scale 1:5000)

Based upon Ordnance Survey map extract with the permission of the Controller of Her Majesty's Stationery Office.
Crown copyright.
Mono Consultants Limited licence No. ES100017753
Promap licence No. A152065A0001

0 50 100 150 200 250m
SCALE 1:5000

NYMNPA

20/10/2020



CROWN COPYRIGHT RESERVED. MAPS REPRODUCED WITH THE PERMISSION OF THE CONTROLLER OF HM'S STATIONERY OFFICE.

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS.

N.G.R | E: 499799 N: 490198

UPGRADE REFERENCES

—	—	—

DOES THE SITE DESIGN CONFORM TO RD10414	YES	NO
	✓	

IF 'NO' DETAIL THE EXCEPTIONS BELOW:
1.
2.

ICNIRP DETAILS - RD10102/GSDD008

ACCESS CLASSIFICATION	CONTROLLED
DESIGN CLASSIFICATION	PUBLIC
DRAWING IN ACCORDANCE WITH:	
NOMINATION REVISION	06
NOMINATION DATE	06.09.20

B	Issued for Approval	KC	RW	14.10.20
A	Issued for Approval	KC	RW	09.09.20
REV	MODIFICATION	BY	CH	DATE

mono #
MONO CONSULTANTS LIMITED
Culzean House,
36 Renfield Street
Glasgow,
G2 1LU

EE REF.	79693	SITE REF.	ESN40229
---------	-------	-----------	----------

Cell Name	IEA Opt Letter
KELD RUNNELS ROAD	A

Site Address / Contact Details
FIELD TO NORTH OF KELD RUNNELS ROAD
SCALBY NABS
SUFFIELD
SCARBOROUGH
NORTH YORKSHIRE, YO13 0SJ

Drawing Title: SITE LOCATION MAPS

Purpose of issue: **PLANNING**

Drawing Number: ESN40229/101

Scale:	Page Size:	Drawn:	Date:	Issue:
As Shown	A3	KC	09.09.20	B
Checked:	Date:	Approved:	Date:	
RW	09.09.20	RW	09.09.20	



NYMNPA

20/10/2020

GRASS FIELD

NOTES:

- PROPOSED SIZE AND LOCATION OF THE STRUCTURE FOUNDATION IS SUBJECT TO CONFIRMATION, UPON COMPLETION OF STAS SEARCH, GEOTECHNICAL SURVEY AND FOUNDATION DESIGN.
- BOXED TEXT INDICATES PROPOSED WORKS
- SOP OF POLE: NGR: E499799 N490198



CROWN COPYRIGHT RESERVED. MAPS REPRODUCED WITH THE PERMISSION OF THE CONTROLLER OF HM'S STATIONERY OFFICE.

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS.

N.G.R | E: 499799 N: 490198

UPGRADE REFERENCES

-	-	-
-	-	-
-	-	-

DOES THE SITE DESIGN CONFORM TO RD10414	YES	NO
	<input checked="" type="checkbox"/>	<input type="checkbox"/>

IF 'NO' DETAIL THE EXCEPTIONS BELOW:

- 1.
- 2.

ICNIRP DETAILS - RD10102/GSDD008

ACCESS CLASSIFICATION	CONTROLLED
DESIGN CLASSIFICATION	PUBLIC

DRAWING IN ACCORDANCE WITH:

NOMINATION REVISION	06
NOMINATION DATE	06.09.20

A	Issued for Approval	KC	RW	09.09.20
REV	MODIFICATION	BY	CH	DATE

mono #
 MONO CONSULTANTS LIMITED
 Culzean House,
 36 Renfield Street
 Glasgow,
 G2 1LU

EE REF.	79693	SITE REF.	ESN40229
---------	-------	-----------	----------

Cell Name	IEA Opt Letter
-----------	----------------

KELD RUNNELS ROAD	A
-------------------	---

Site Address / Contact Details

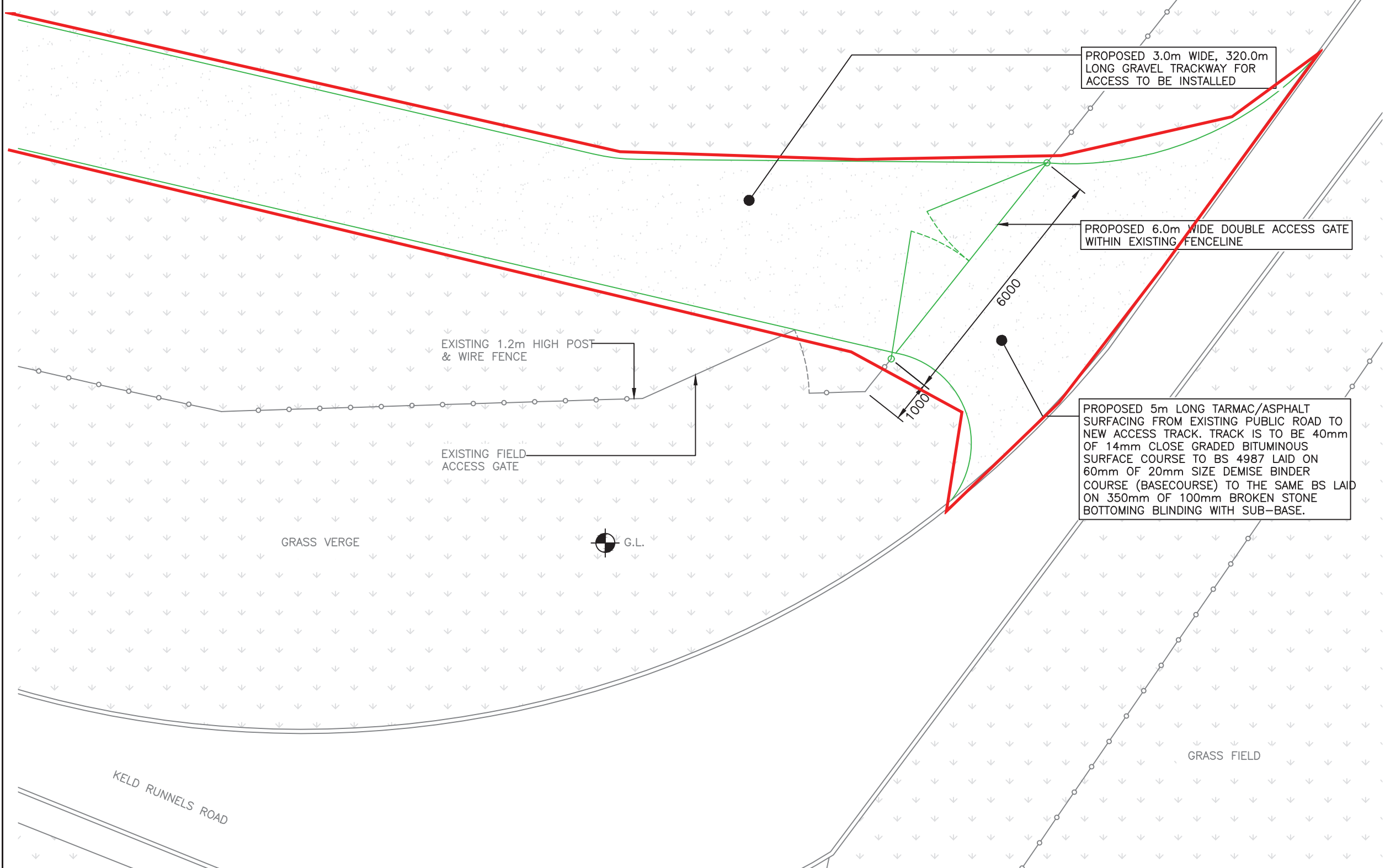
FIELD TO NORTH OF KELD RUNNELS ROAD
 SCALBY NABS
 SUFFIELD
 SCARBOROUGH
 NORTH YORKSHIRE, YO13 0SJ

Drawing Title: PROPOSED SITE ACCESS PLAN

Purpose of issue: PLANNING

Drawing Number: ESN40229/105

Scale:	Page Size:	Drawn:	Date:	Issue:
As Shown	A3	KC	09.09.20	A
Checked:	Date:	Approved:	Date:	
RW	09.09.20	RW	09.09.20	



PROPOSED SITE ACCESS PLAN

(1:100)

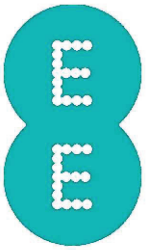




NYMNP
20/10/2020

GRASS FIELD

- NOTES:
- PROPOSED SIZE AND LOCATION OF THE STRUCTURE FOUNDATION IS SUBJECT TO CONFIRMATION, UPON COMPLETION OF STAS SEARCH, GEOTECHNICAL SURVEY AND FOUNDATION DESIGN.
 - BOXED TEXT INDICATES PROPOSED WORKS
 - SOP OF POLE: NGR: E499949 N490261



CROWN COPYRIGHT RESERVED. MAPS REPRODUCED WITH THE PERMISSION OF THE CONTROLLER OF HM'S STATIONERY OFFICE.

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS.

N.G.R | E: 499799 N: 490198

UPGRADE REFERENCES

-	-	-
-	-	-
-	-	-

DOES THE SITE DESIGN CONFORM TO RD10414	YES	NO
	<input checked="" type="checkbox"/>	<input type="checkbox"/>

IF 'NO' DETAIL THE EXCEPTIONS BELOW:

-
-

ICNIRP DETAILS - RD10102/GSDD008

ACCESS CLASSIFICATION	CONTROLLED
DESIGN CLASSIFICATION	PUBLIC

DRAWING IN ACCORDANCE WITH:

NOMINATION REVISION	06
NOMINATION DATE	06.09.20

B	Issued for Approval	KC	RW	14.10.20
A	Issued for Approval	KC	RW	09.09.20
REV	MODIFICATION	BY	CH	DATE

mono # MONO CONSULTANTS LIMITED
Culzean House,
36 Renfield Street
Glasgow,
G2 1LU

EE REF.	79693	SITE REF.	ESN40229
---------	-------	-----------	----------

Cell Name	KELD RUNNELS ROAD	IEA Opt Letter	A
-----------	-------------------	----------------	---

Site Address / Contact Details
FIELD TO NORTH OF KELD RUNNELS ROAD
SCALBY NABS
SUFFIELD
SCARBOROUGH
NORTH YORKSHIRE, YO13 0SJ

Drawing Title: PROPOSED SITE PLAN

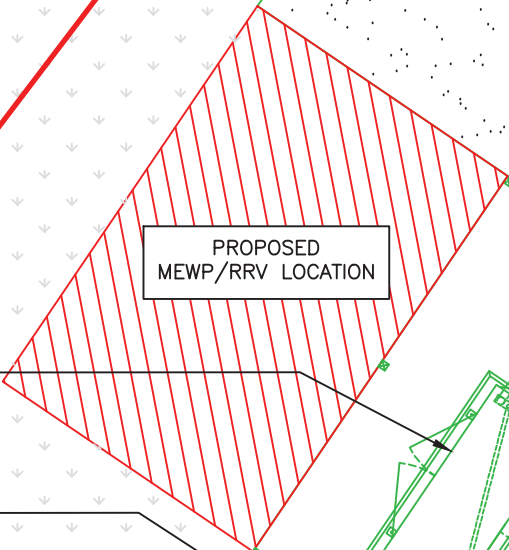
Purpose of issue: PLANNING

Drawing Number: ESN40229/104

Scale:	Page Size:	Drawn:	Date:	Issue:
As Shown	A3	KC	09.09.20	B
Checked:	Date:	Approved:	Date:	
RW	09.09.20	RW	09.09.20	

PROPOSED 3.0m WIDE, 320.0m LONG GRAVEL TRACKWAY FOR ACCESS TO BE INSTALLED C/W TURNING AREA IN FRONT OF COMPOUND

ELEVATION (DRG. No. 107)



PROPOSED MEWP/RRV LOCATION

PROPOSED CONTROLLIS PRIME POWER GENERATOR ON NEW 3100x1500mm CONCRETE BASE

PROPOSED 1.2m HIGH STOCKPROOF FENCE C/W 3.0m WIDE ACCESS GATES

PROPOSED 20m HIGH SWANN GROUP 30H LATTICE TOWER ON 4000x4000x800mm DEEP CONCRETE FOUNDATION. TO BE FINISHED GREEN (RAL 6009)

PROPOSED SATELLITE BACKHAUL DISH ON NEW SUPPORT POLE FIXED TO RC CONCRETE TOWER BASE. SATELLITE BACKHAUL DISH AND SUPPORT STEELWORK TO BE FINISHED GREEN (RAL 6009).

PROPOSED ø100mm INCOMING COMMS DUCT

PROPOSED METER CABINET WITH FENCELINE, TO BE FINISHED GREEN (RAL 6009), ON NEW CONCRETE BASE C/W AMF PANEL & MANUAL CHANGEOVER SWITCH

PROPOSED ø75mm INCOMING POWER DUCT

PROPOSED POWER DUCT

PROPOSED M35 CABINET, FURO CABINET (LOCKABLE) AND VIPER CABINET ON RCCONCRETE TOWER FOUNDATION TO BE FINISHED GREEN (RAL 6009)

PROPOSED 150mm WIDE SURFACE MOUNTED TRAY

PROPOSED 300mm WIDE CABLE GANTRY C/W 2No 3.0m LG 114MM DIA SUPPORT POLES.

PROPOSED INFILL OF 1.2m HIGH STOCKPROOF FENCE EITHER END OF COMPOUND

GRASS FIELD

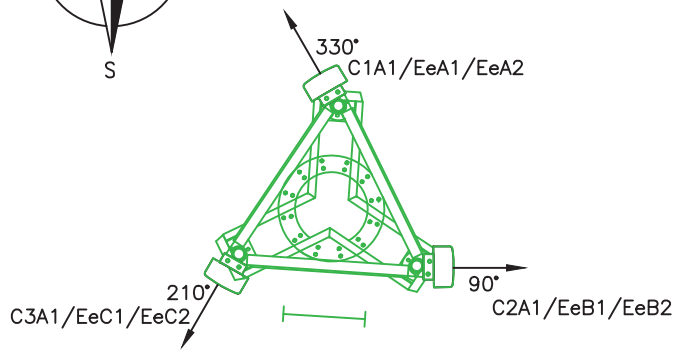
PROPOSED SITE PLAN

(1:100)

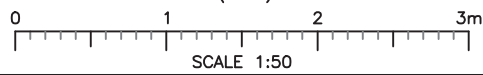


LOW TO 20000 TO S.O.P LEVEL BUSHES

TREES APPROX 20.0m HIGH



PROPOSED ANTENNA PLAN
(1:50)



NYMNP
20/10/2020

- NOTES:
- PROPOSED SIZE AND LOCATION OF THE STRUCTURE FOUNDATION IS SUBJECT TO CONFIRMATION, UPON COMPLETION OF STAT SEARCH, GEOTECHNICAL SURVEY AND FOUNDATION DESIGN.
 - BOXED TEXT INDICATES PROPOSED WORKS
 - SOP OF POLE: NGR: E499949 N490261



CROWN COPYRIGHT RESERVED. MAPS REPRODUCED WITH THE PERMISSION OF THE CONTROLLER OF HM'S STATIONERY OFFICE.

ALL DIMENSIONS IN mm UNLESS OTHERWISE STATED. THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHER RELEVANT DRAWINGS.

N.G.R | E: 499799 N: 490198

UPGRADE REFERENCES

-	-	-
-	-	-
-	-	-

DOES THE SITE DESIGN CONFORM TO RD10414	YES	NO
	✓	

IF 'NO' DETAIL THE EXCEPTIONS BELOW:

-
-

ICNIRP DETAILS - RD10102/GSDD008

ACCESS CLASSIFICATION	CONTROLLED
DESIGN CLASSIFICATION	PUBLIC

DRAWING IN ACCORDANCE WITH:

NOMINATION REVISION	06
NOMINATION DATE	06.09.20

A	Issued for Approval	KC	RW	09.09.20
REV	MODIFICATION	BY	CH	DATE

mono #
MONO CONSULTANTS LIMITED
Culzean House,
36 Renfield Street
Glasgow,
G2 1LU

EE REF.	79693	SITE REF.	ESN40229
---------	-------	-----------	----------

Cell Name	KELD RUNNELS ROAD	IEA Opt Letter	A
-----------	-------------------	----------------	---

Site Address / Contact Details

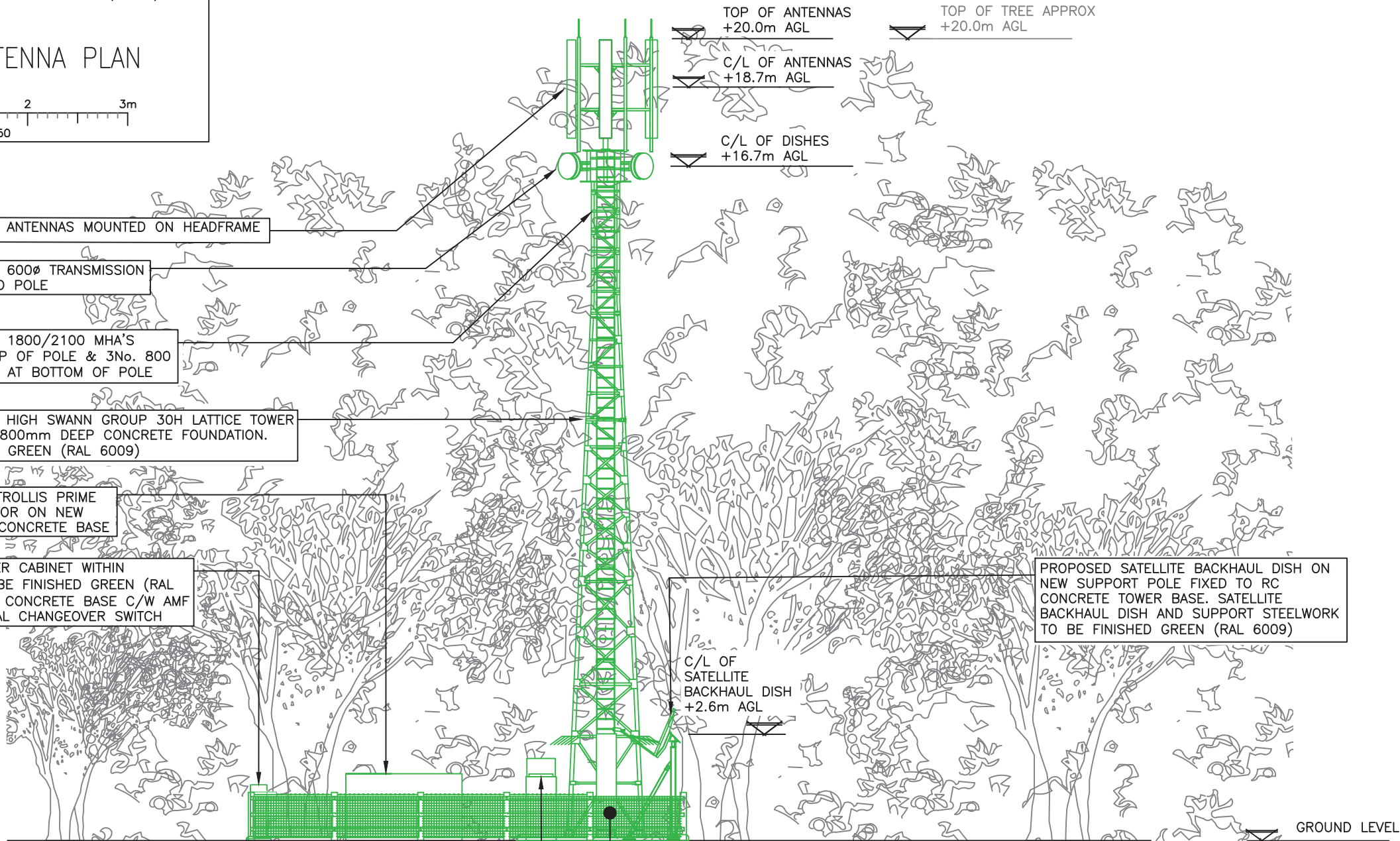
FIELD TO NORTH OF KELD RUNNELS ROAD
SCALBY NABS
SUFFIELD
SCARBOROUGH
NORTH YORKSHIRE, YO13 0SJ

Drawing Title:
PROPOSED SITE ELEVATION & ANTENNA PLAN

Purpose of issue:
PLANNING

Drawing Number:
ESN40229/107

Scale:	Page Size:	Drawn:	Date:	Issue:
As Shown	A3	KC	09.09.20	
Checked:	Date:	Approved:	Date:	
RW	09.09.20	RW	09.09.20	A



PROPOSED NORTH WEST ELEVATION
(1:125)



- PROPOSED 3No. ANTENNAS MOUNTED ON HEADFRAME
- PROPOSED 2No. 600Ø TRANSMISSION DISHES FIXED TO POLE
- PROPOSED 3No. 1800/2100 MHA'S MOUNTED AT TOP OF POLE & 3No. 800 MHA'S MOUNTED AT BOTTOM OF POLE
- PROPOSED 20m HIGH SWANN GROUP 30H LATTICE TOWER ON 4000x4000x800mm DEEP CONCRETE FOUNDATION. TO BE FINISHED GREEN (RAL 6009)
- PROPOSED CONTROLLIS PRIME POWER GENERATOR ON NEW 3100x1500mm CONCRETE BASE
- PROPOSED METER CABINET WITHIN FENCELINE, TO BE FINISHED GREEN (RAL 6009), ON NEW CONCRETE BASE C/W AMF PANEL & MANUAL CHANGEOVER SWITCH
- PROPOSED SATTELLITE BACKHAUL DISH ON NEW SUPPORT POLE FIXED TO RC CONCRETE TOWER BASE. SATTELLITE BACKHAUL DISH AND SUPPORT STEELWORK TO BE FINISHED GREEN (RAL 6009)
- PROPOSED 1.2m HIGH STOCKPROOF FENCE C/W 3.0m WIDE ACCESS GATES
- PROPOSED M35 CABINET, FURO CABINET (LOCKABLE) AND VIPER CABINET ON RC CONCRETE TOWER FOUNDATION TO BE FINISHED GREEN (RAL 6009)