



CAUTION LIVE OVERHEAD POWER
CHECK HEIGHT RESTRICTION
BARRIERS TO BE IN PLACE

EBI STATION B PROPOSED
BUILDING FFL = +34.000m
EBI STATION B PROPOSED
GROUND LEVEL = +33.850m

POTENTIAL REQUIREMENT FOR CUT-OFF
DRAIN/DITCH/EMBANKMENT, MAY IMPACT
ON ACHIEVABLE SLOPE GRADIENTS

- WISE GRADING PRESENT THROUGHOUT SITE
- LOCATION AND DEPTH OF BURIED SERVICES UNKNOWN
- POTENTIAL TO ENCOUNTER HAZARDOUS MATERIAL IN ALL EXCAVATIONS

DRAWING No.	DRAWING TITLE
07333810	OVERALL SITE PLAN, EBI STATIONS, PLANNING APPLICATION
07333811	ENLARGED SITE PLANS, EBI STATIONS, PLANNING APPLICATION
07333812	ELEVATIONS, EBI STATION A, PLANNING APPLICATION
07333813	ELEVATIONS, EBI STATION B, PLANNING APPLICATION
07333814	SECTIONS, EBI STATIONS, PLANNING APPLICATION
07333815	3D VIEWS, EBI STATIONS, PLANNING APPLICATION
07333816	EARTHWORKS PLAN, EBI STATIONS, PLANNING APPLICATION
07333817	EBI COMPOUND DRAINAGE STRATEGY, PLANNING APPLICATION

DO NOT SCALE

- KEY
- 2.5m CONTOUR - OPERATING PLATFORM LEVEL
 - 0.5m CONTOUR - OPERATING PLATFORM LEVEL
 - 0.5m EXISTING CONTOUR INTERVAL
 - PLANNING APPLICATION REDLINE BOUNDARY

- NOTES
- THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH THE DESIGN DECISION AND PROJECT ASSUMPTION REGISTERS.
 - IN ACCORDANCE WITH THE CDM REGULATIONS RESIDUAL RISKS OF SIGNIFICANCE ARE INDICATED ON THE GA DRAWING ONLY BY MEANS OF A HAZARD SYMBOL WITH APPROPRIATE NOTE.
 - INFORMATION REGARDING THE LOCATION AND DEPTH OF EXISTING SERVICES IS NOT AVAILABLE AT THIS STAGE AND CANNOT BE GUARANTEED BY THE STATUTORY UNDERTAKER.
 - CONFLICTING INFORMATION SHOWN ON THE DESIGNER'S DRAWINGS OR DISCREPANCIES BETWEEN THE INFORMATION GIVEN BY THE DESIGNER AND THAT PROVIDED BY OTHERS MUST BE REFERRED TO THE DESIGNER FOR CLARIFICATION.
 - DIMENSIONS SHALL NOT BE SCALED FROM THIS DRAWING. ALL DIMENSIONS SHOWN ARE IN METRES.
 - TEMPORARY WORKS DESIGN ASSOCIATED WITH THE CONSTRUCTION OF THE WORKS SHALL BE RESPONSIBILITY OF THE CONTRACTOR.
 - EXISTING GROUND LEVELS ARE BASED ON 2017 LIDAR (DTM) WITH A 2m GRID.
 - CUT SLOPE ASSUMED TO BE 1:1.5, FILL SLOPE ASSUMED TO BE 1:2.5, SUBJECT TO GEOTECHNICAL ASSESSMENT.

- KEY TO HEALTH AND SAFETY SYMBOLS
- INDICATES A RESIDUAL RISK REQUIRING A COMPULSORY ACTION.
 - INDICATES A RESIDUAL RISK FOR INFORMATION.
 - INDICATES A RESIDUAL RISK REQUIRING A PROHIBITIVE ACTION.
 - INDICATES A RESIDUAL RISK AS A WARNING.

REV	DATE	BY	DESCRIPTION	CHK	APP

ISSUED FOR PLANNING PURPOSES

Amber Court, William Armstrong Drive,
Newcastle upon Tyne, NE4 7YQ, UK
T+ 44 (0) 191 226 2000, F+ 44 (0) 191 226 2104
wsp.com

CLIENT: ØRSTED

ADDRESS:

PROJECT: ØRSTED ENERGY

BALANCING INFRASTRUCTURE

TITLE: EARTHWORKS PLAN

EBI STATIONS

PLANNING APPLICATION

SCALE: 1:1

DATE: MARCH 2022

07333816

© WSP UK Ltd