

PULL PIT METHOD OF CONSTRUCTION . CONSTRUCT CABLE TRENCH AS NORMAL DUCT THROUGH

- PULL PIT LOCATION. 2. BACKFILL CABLE TRENCH AS NORMAL.
- 3. WHEN CABLE PULLING IS TO PROCEED, EXCAVATE PULL PIT TO DIMENSIONS SHOWN OR AS OTHERWISE AGREED
- WITH THE ELECTRICAL CONTRACTOR. 4. SUPPORT & CUT DUCTS AS REQUIRED.
- 5. PULL CABLES THROUGH.
- 6. REINSTATE DUCTS USING SPLIT DUCT OR SIMILAR. 7. BACKFILL USING MINIMUM 200mm SAND OVER DUCT WITH
- SUITABLE EXCAVATED MATERIAL ABOVE
- B. PULL PITS TO BE FENCED OFF TO PREVENT UNAUTHORISED ACCESS.

GENERAL NOTES

. EXCAVATIONS TO BE INSPECTED AS REQUIRED AND AF3

SAND TO ELECTRICAL DESIGNERS SPEC.

- COMPLETED. 2. ALL FITTING OF SPLIT DUCTS AND BACKFILLING TO BE
- AGREED AND WITNESSED BY THE ELECTRICAL CONTRACTOR.
- 3. FOR PULL PIT LOCAL TO TURBINE BASE, CABLES WILL ENTER DIRECTLY INTO THE BASE DUCTS FROM THE PULL PIT AND NOT RETURN TO TREFOIL ORIENTATION.

JOINT BAY PLAN IN WINDFARM SITE

_DUCT

EXISTING GROUND LEVEL



BACKFILL WITH
EXCAVATED MATERIAL

DO NOT SCALE FROM THIS DRAWING. USE FIGURED DIMENSIONS IN ALL CASES. VERIFY DIMENSIONS ON SITE AND REPORT ANY DISCREPANCIES TO THE DESIGNERS IMMEDIA I ELY.

THIS DRAWING TO BE READ IN CONJUNCTION WITH THE DESIGNERS
SPECIFICATION.
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ALL DRAWINGS ARE TO BE READ IN CONJUNCTION WITH ALL RELEVANT SPECIFICATIONS, BILLS OF QUANTITIES, ARCHITECTURAL, SERVICES AND ENGINEERING DRAWINGS. ALL LEVELS ARE IN **METRES** RELATED TO ORDNANCE DATUM

- MALIN HEAD OSGM15.
- ALL CO-ORDINATES ARE TO IRISH TRANSVERSE MERCATOR (ITM) AND IN METERS.
- ANY DISCREPANCIES BETWEEN THESE DOCUMENTS SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER.
- DRAWINGS ARE NOT TO BE SCALED.

6. ALL DIMENSIONS ARE IN **MILLIMETRES**, UNLESS NOTED OTHERWISE.

TRENCH NOTES:

- 1. ALL DUCTING TO BE RED ESB SPEC.
 2. DUCTING TO BE 160mm/200mm HDPE AND 50mm HDPE COIL.
 3. DUCTING SURROUND TO BE SAND/PEA GRAVEL OR SUITABLE QUARRY DUST. WHERE DUCTS CROSS ROADS, HARDSTANDS ETC, BACK FILL TO
- DUST. WHERE DUCTS CROSS ROADS, HARDSTANDS ETC, BACK FILL TO CONSIST OF A CBM4 GRADE LEAN MIX SURROUND.

 4. TRENCHES TO BE BACKFILLED ON TOP OF STONE FREE MATERIAL WITH A SUITABLE BACKFILL MATERIAL. DUE CARE TO BE TAKEN TO ENSURE THAT ALL BACKFILLED IS FREE FROM STONES, TREE ROOTS OR OTHER DEBRIS THAT COULD DAMAGE INSTALLATION.

 5. MANDREL, DRAW ROPE (MINIMUM 12mm Ø), 160mm & 200mm POWER CABLES TO BE PULLED THROUGH INSTALLED DUCT BY CIVIL CONTRACTOR. DUCT TO BE CERTIFIED AS INTACT, CLEANED AND CAPPED AT BOTH ENDS PRIOR TO ANY CABLE PULL ING ACTIVITY

- AT BOTH ENDS PRIOR TO ANY CABLE PULLING ACTIVITY.

 6. MINIMUM DISTANCE BETWEEN ANY POWER CIRCUITS WITHIN A TRENCH
- AS SHOWN.
 7. STRAIGHT DUCTS TO BE USED WHERE POSSIBLE.
 8. WHERE MANUFACTURED BENDS ARE REQUIRED, SLOW BENDS ARE TO BE
- USED (15° OR LESS OVER 1200mm).

 9. JOINT BAYS LOCATION TO BE ADVISED BY EBOP CONTRACTOR.

 10. DISTANCES BETWEEN PULLING PITS TO BE CONFIRMED BY THE CABLE
- INSTALLATION TEAM.

 11.EXACT LOCATION OF DUCTS TO BE DECIDED BY CIVIL CONTRACTOR.

- 12. CABLE MARKERS SHALL BE ERECTED @100m c/c, AT ALL ROAD CROSSINGS, CHANGES IN DIRECTION, LAND OWNER BOUNDARY & WATER CROSSINGS. FOR CROSS COUNTRY SECTIONS CABLE MARKERS WILL BE PLACED ON BOTH SIDES OF THE TRENCH.

 13. BACKFILL MATERIAL AND DUCTING SURROUND MATERIAL THERMAL
- RESISTIVITY PROPERTIES TO BE CONFIRMED BY ELECTRICAL DESIGNERS. CERTIFICATES TO BE PROVIDED BY CIVIL CONTRACTOR.

 14. WHERE THE CABLE DUCT IS TO RUN UP EXPOSED UPFILL, IT SHOULD BE
- CUT INTO THE UPFILL, LAID & SURROUNDED IN CONCRETE.

P04	03/10/24	ISSUED FOR APPROVAL	AK	PC
P03	28/05/24	ISSUED FOR APPROVAL	AK	PC
P02	01/05/24	ISSUED FOR PLANNING	AK	PC
P01	09/02/24	ISSUED FOR PLANNING	AK	PC
REV	DATE	DESCRIPTION	BY	APP

DERNACART WIND FARM 110kV SUBSTATION AND GRID CONNECTION

INTERNAL COLLECTOR CIRCUIT **JOINTING BAYS**

STATKRAFT IRELAND



A.K.	G.McN.		P.C.				
	CHECKED:		APPROVED:				
			mwp.ie				
CORK	TRALEE	LONDON	LIMERICK				
ENGINEERING / NVD ENVINORMENT / LE CONSOLI / NVTS							

A.K.	G.McN.		P.C.
PROJECT NUMBER:	DATE:	SCALE @ A1: AS SHOWN	
23268	FEB. '24		
STATUS DESCRIPTION			STATUS:
FOR	S4		

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