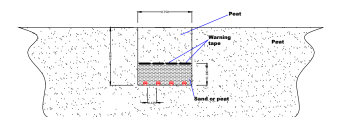
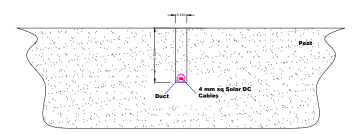
## **MAIN DC TRENCH** (WITH OR WITHOUT DUCT)



The direct buried (without duct) option is pictured above. 4x 300mm<sup>2</sup> double pole copper cables (each cable carrying both the negative and positive from a combiner box) Armored cable without ducts Thermosetting 90C Each cable connects one combiner box with the inverter Keep the distance between the cables as noted

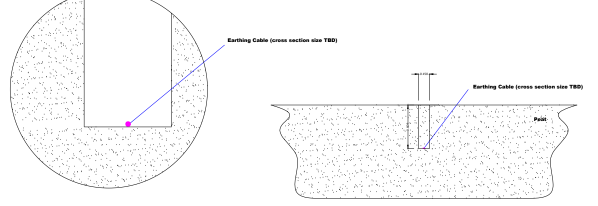
## STRING CABLES TRENCH - 110/94mm DUCT

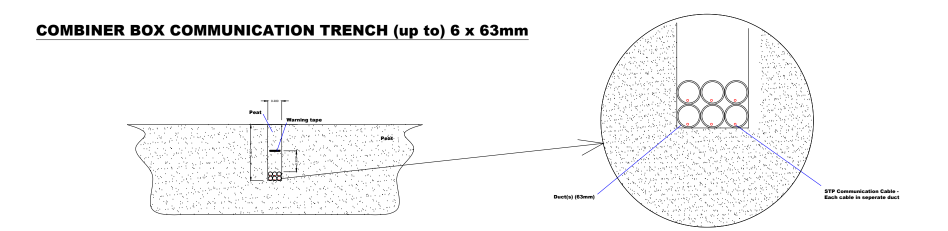


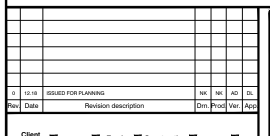
Up to 24 x 2 (positive and negative pole) string DC (4mm sq) cables

1) Dimensions and equipment arrangements shown are indicative and subject to change depending on onsite conditions and ESB requirements and final design.

## **EARTHING CABLE TRENCH**









One Dublin Airport Central, Dublin Airport, Cloghran, Co. Dublin

Tel: 353 1 703 8000 Email: marketing@esbi.ie Web: www.esbinternational.ie

ESB International is a trading name of ESBI Engineering & Facility Management Ltd.

Registered Office: as above Registered in Ireland No. 155249 Client

ESB Wind Development Ltd and Bord na Móna Powergen Ltd

Project **Timahoe North Solar Farm** 

Contract

Drawing title

Cable trenches cross sections

OPYRIGHT © ESB INTERNATIONAL LIMITED

L RIGHTS RESERVED. NO PART OF THIS WORK MAY BE MODIFIED, REPRODUCED OR COPIED IN ANY FORM OR BY ANY MEANS
SRAPHIC, LELECTRONIC OR NECHANICAL, INCLUDING PHOTOCOPYING, RECORDING TAPING OR USED FOR ANY PURPOSE
THER THAN ITS DESIGNATED PURPOSE, WITHOUT THE WRITTEN PERMISSION OF ESBI ENGINEERING & FACILITY

ı	MANAGEMENT LTD., TRADING AS ESB INTERNATIONAL."				
ı	Drawn	Produced	Verified	Approved	Approval date
I	NK	NK	AD	DL	04/12/2018
ı	Client ref.		No. of sheets	Size	Scale
J	00 - 00		1	АЗ	NTS

SHEET REV

Production unit

Client Planning Tender Construction As-Built

**ESB Wind Development** QS-000218-01-D605-011