



# Little Crow

*Solar Park*

*Little Crow Solar Park, Scunthorpe*

---

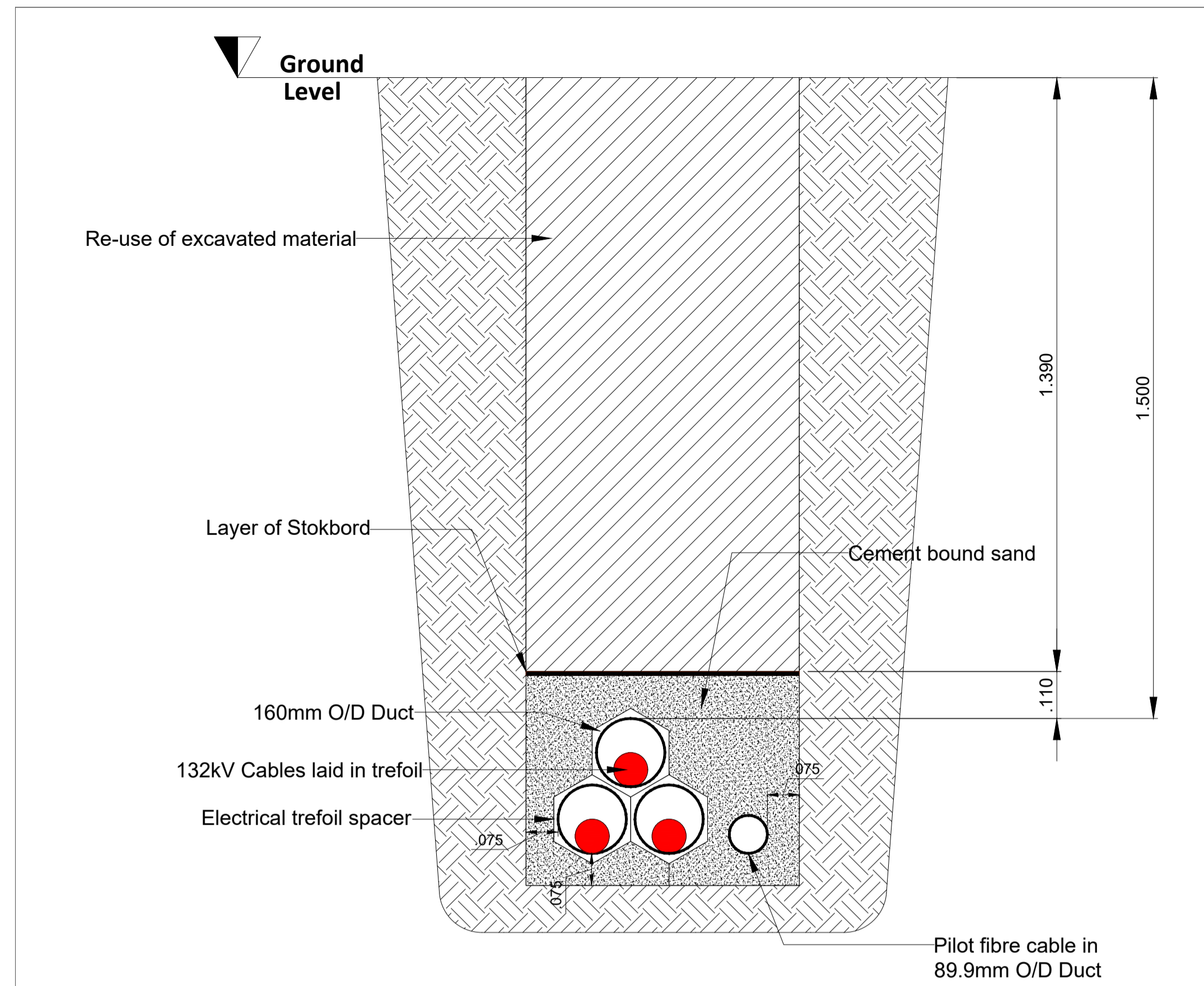
## **132kV SUBSTATION AND BATTERY STORAGE CABLE TRENCH DETAILS**

Revision:  
APFP Reg:  
PINS Reference:

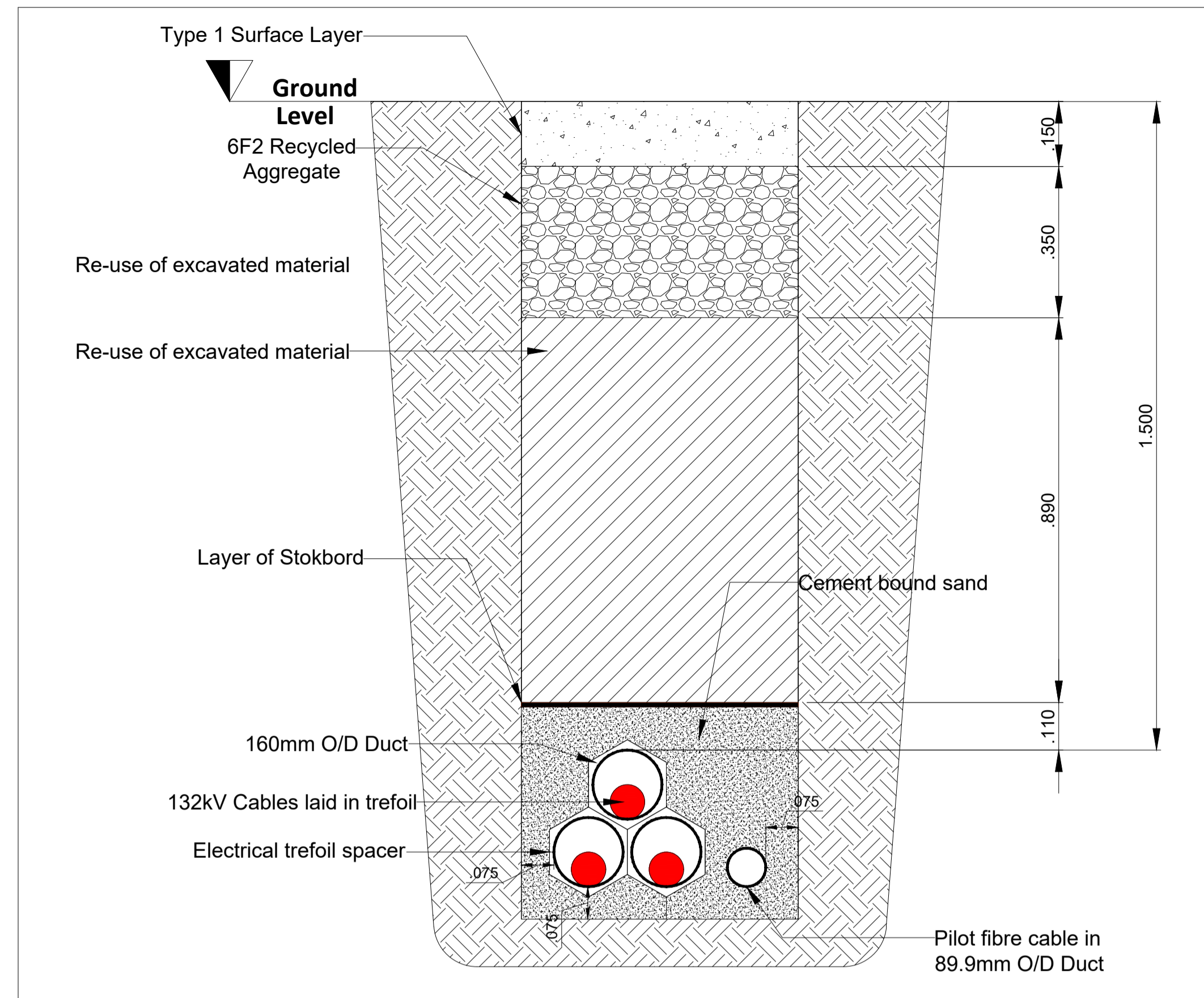
Submission  
5(2)(o)  
EN010101

Author:  
Date:

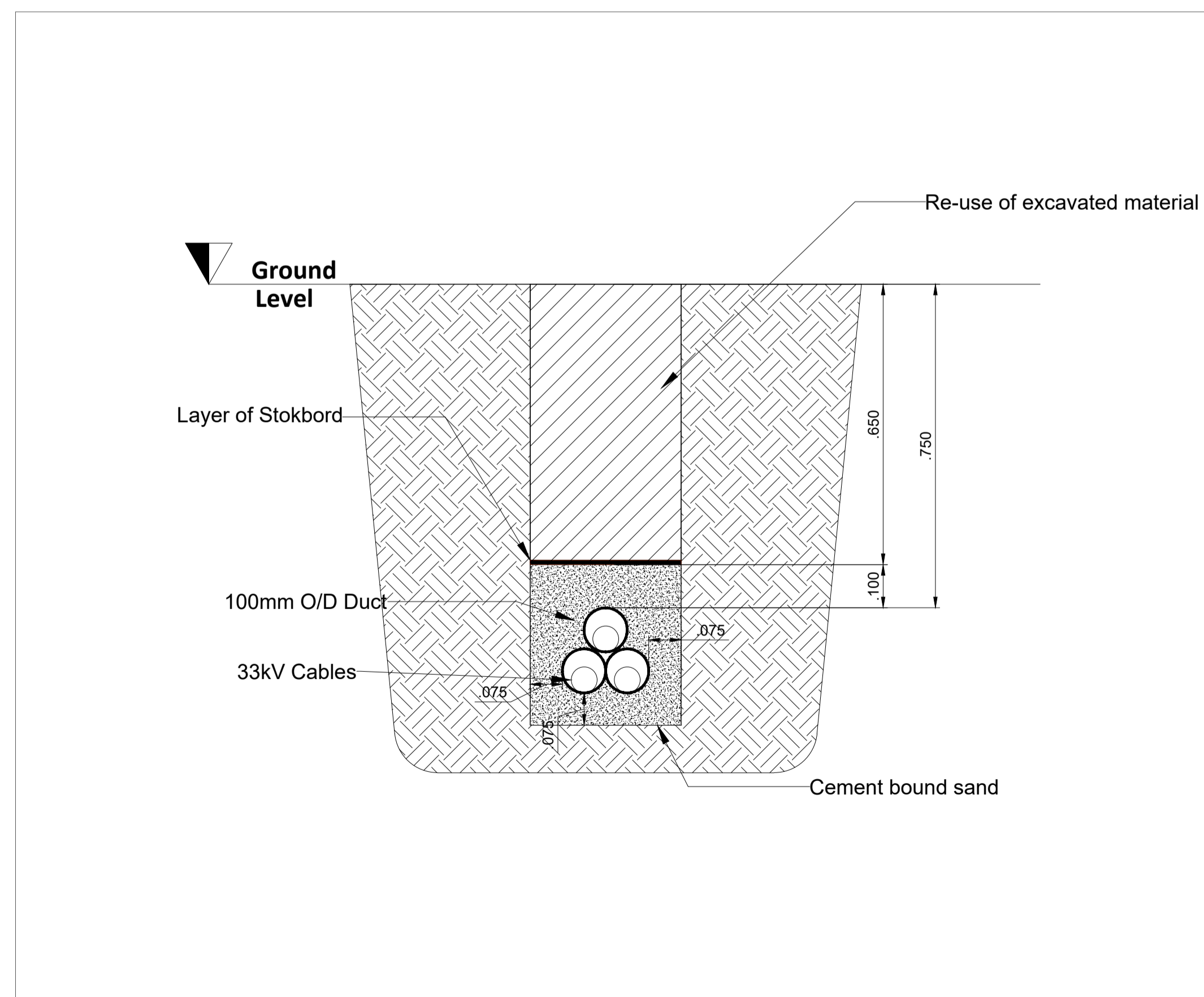
G2  
October 2020



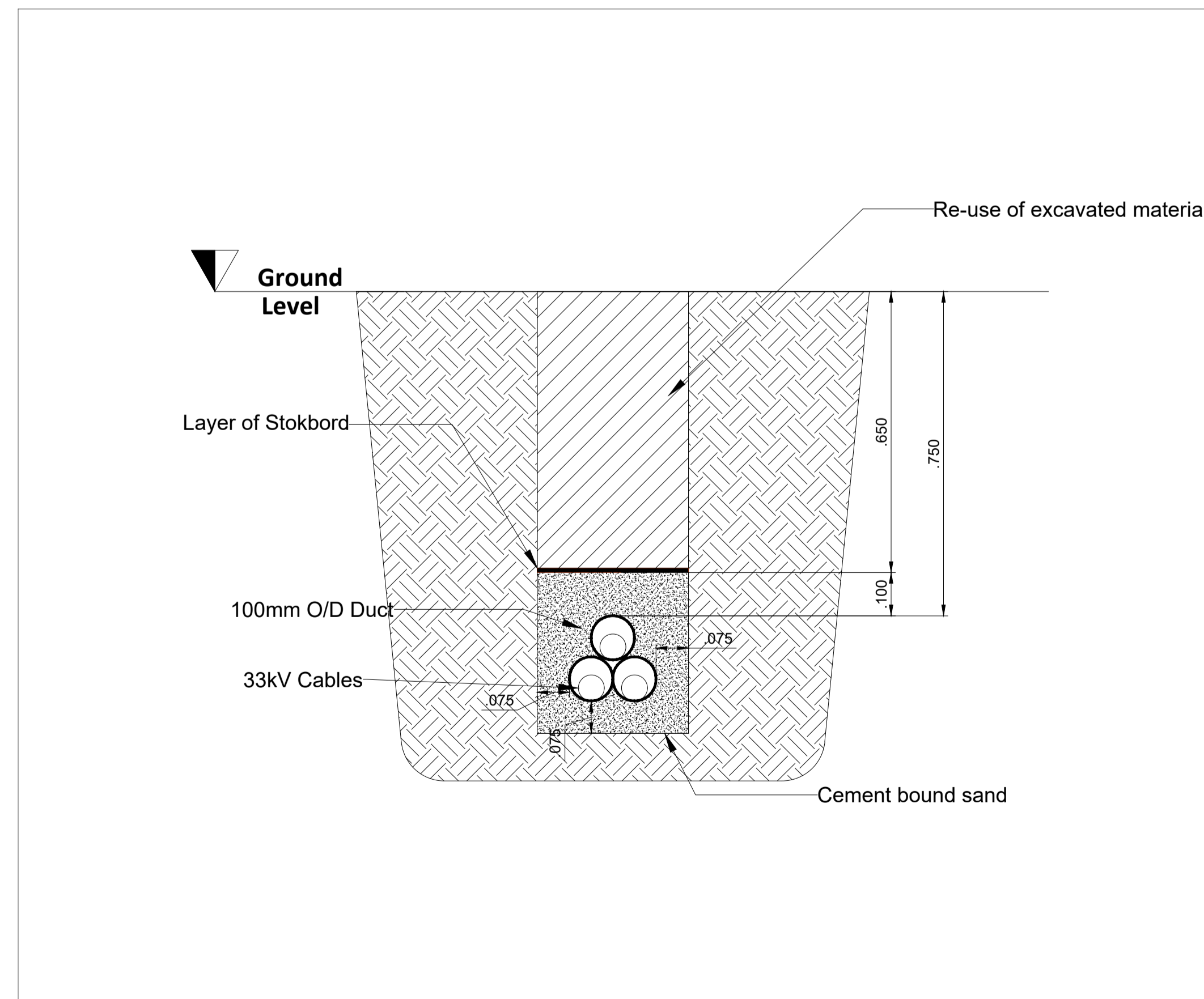
1 Cable from NPG 132kV Substation to Point of Connection  
Scale : 1:10@ A1



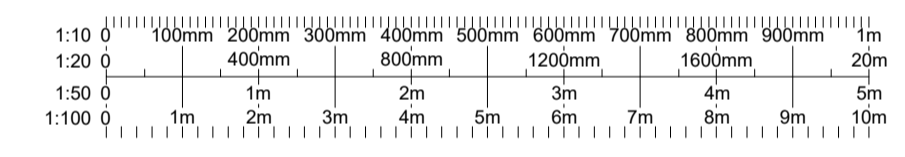
2 Cable from Customer Switchroom to NPG 132kV Substation  
Scale : 1:10@ A1



3 Cable from 40ft Client Switchroom in Battery Compound to Customer Switchroom at 132kV Substation  
Scale : 1:10@ A1



4 Cable from Transformer and Inverter Skid to 40ft Client Switchroom in Battery Compound  
Scale : 1:10@ A1



Revision	Rev Date:	Revision Description:	Drm	Ckd	Appd
Revisions Schedule					
Document Reference No. 2.35 LC DRW					
APFP Regulation 5(2)(o)					
All reasonable care and diligence has been taken in the accuracy & content of this drawing. g2 Energy advises that care is taken if you should scale items from this drawing. g2 Energy should be consulted prior to the re-use of this drawing.					
No part of this drawing may be reproduced, transcribed, stored in a retrieval system or transmitted in any form or by any means either electronic, mechanical, photocopying, recording or otherwise without the prior written permission of the copyright owner.					
© 2020 Copyright of g2 Energy Limited. All Rights Reserved.					
Olney Office Park, 1 Osler Way Olney, Buckinghamshire MK46 5FP United Kingdom					
Telephone: 01234 482 482 Fax: 01234 241 312					
Web: www.g2energy.co.uk e-mail: enquiries@g2energy.co.uk					
Project Number:			P2064		
Project Title:			Little Crow Solar Park		
Client(s):			INRG Solar (Little Crow) Ltd		
Project Issue Date:			June 2020		
Drawn By:	SH	Checked By:	SF	Approved By:	EG
Drawing Number:			P2064-32-02		
Drawing Name: 132kV Substation and Battery Storage Cable Trench Details					
Sheet Print Stamp:					
Scale: As Shown		Paper Size: A1			
Drawing Status: <b>SUBMISSION</b>					

