



XLINKS' MOROCCO-UK POWER PROJECT

Indicative Converter Site Plan, Section and Engineering Drawings

Document Number: 2.6

Document Reference: EN010164/APP/2.6

APFP Regulations: 5(2)q

November 2024

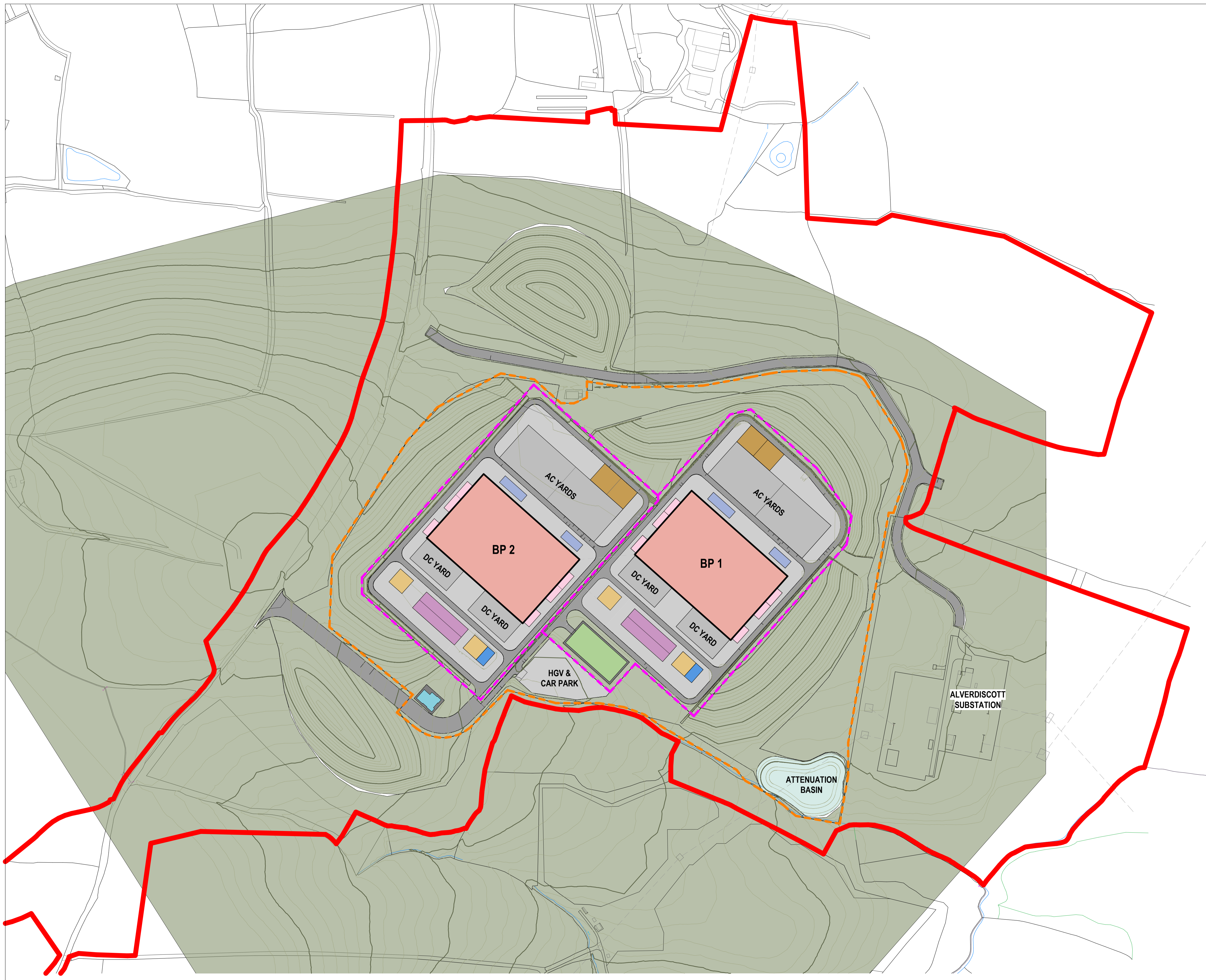
For Issue

XLINKS MOROCCO – UK POWER PROJECT

Document status					
Version	Purpose of document	Authored by	Reviewed by	Approved by	Review date
For Issue	Application	Xlinks 1 Ltd	Xlinks 1 Ltd	Xlinks 1 Ltd	November 2024

Prepared by:
[Xlinks 1 Limited](#)

Prepared for:
[Xlinks 1 Limited](#)



- Key**
- Order Limit
 - - - 3m High Security Fence and 1m High Electric Fence
 - - - 3m High Security Fence
 - Access Roads
- Buildings**
- Converter Hall - 14,284m²
 - Control/Aux/Cooling Building - 1,533m²
 - Spare Parts Building - 2,026m²
 - Access Control Building - 343m²
 - Transformers - 337m²
 - HVAC - 164m²
 - Cooling Fan - 400m²
 - Diesel Generator - 200m²
 - Harmonic Filter - 623m²
- Note:
This site plan shows an indicative layout of the Converter Site used for the Environmental Statement assessment and is subject to change during detailed design.

P01 Nov. 2024 Final BAP CW CW XLINKS 1 LTD

REV	DATE	DESCRIPTION	DRAWN	CHECKED	REVIEWED	APPROVED

Client



POWERED BY XLINKS

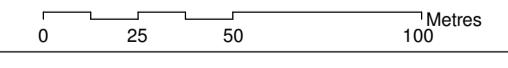
Designer



Project
XLINKS MOROCCO TO UK POWER PROJECT

Drawing Title
Indicative Converter Site Plan

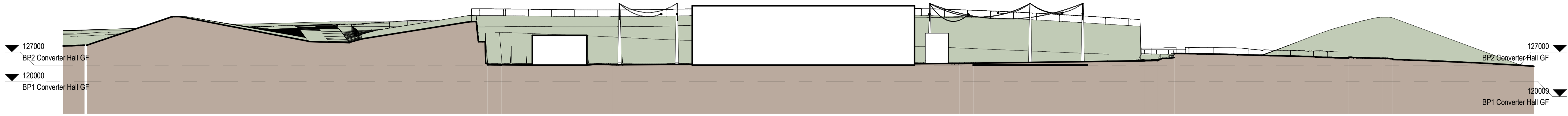
Status	For Issue	Revision	P01
Scale	1:2000 @ A1	Date	November 2024
Spatial Reference System	British National Grid		



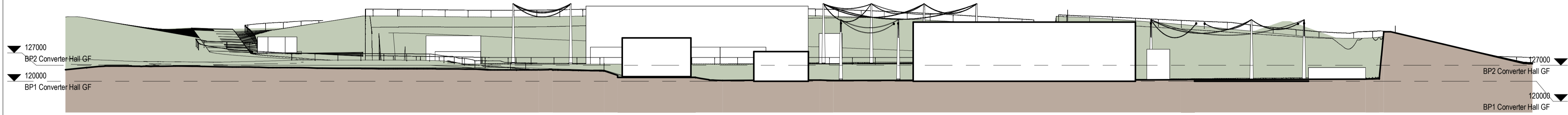
Drawing reference EN010164/APP/2.6

This document is not to be used in whole or in part other than for the intended purpose and project for which it was prepared and provided.

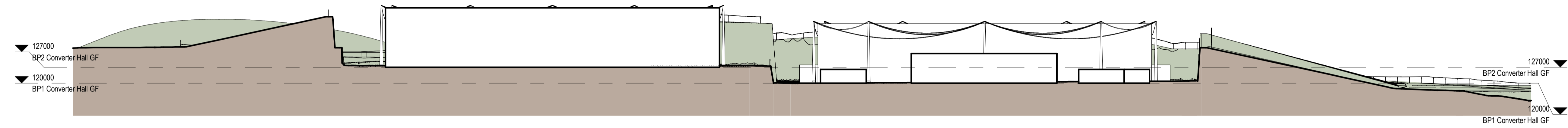
Note:
This site plan shows an indicative layout of the Converter Site used for the Environmental Statement assessment and is subject to change during detailed design.



Proposed Section 1



Proposed Section 2



Proposed Section 3



Key Plan - Indicative Site Sections

P01 Nov. 2024 Final BAP CW CW XLINKS 1 LTD

REV	DATE	DESCRIPTION	DRAWN	CHECKED	REVIEWED	APPROVED

Client

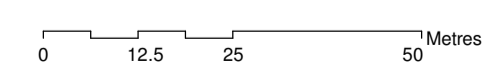


Designer
PICK EVERARD

Project
XLINKS MOROCCO TO UK POWER PROJECT

Drawing Title
Indicative Converter Site Sections

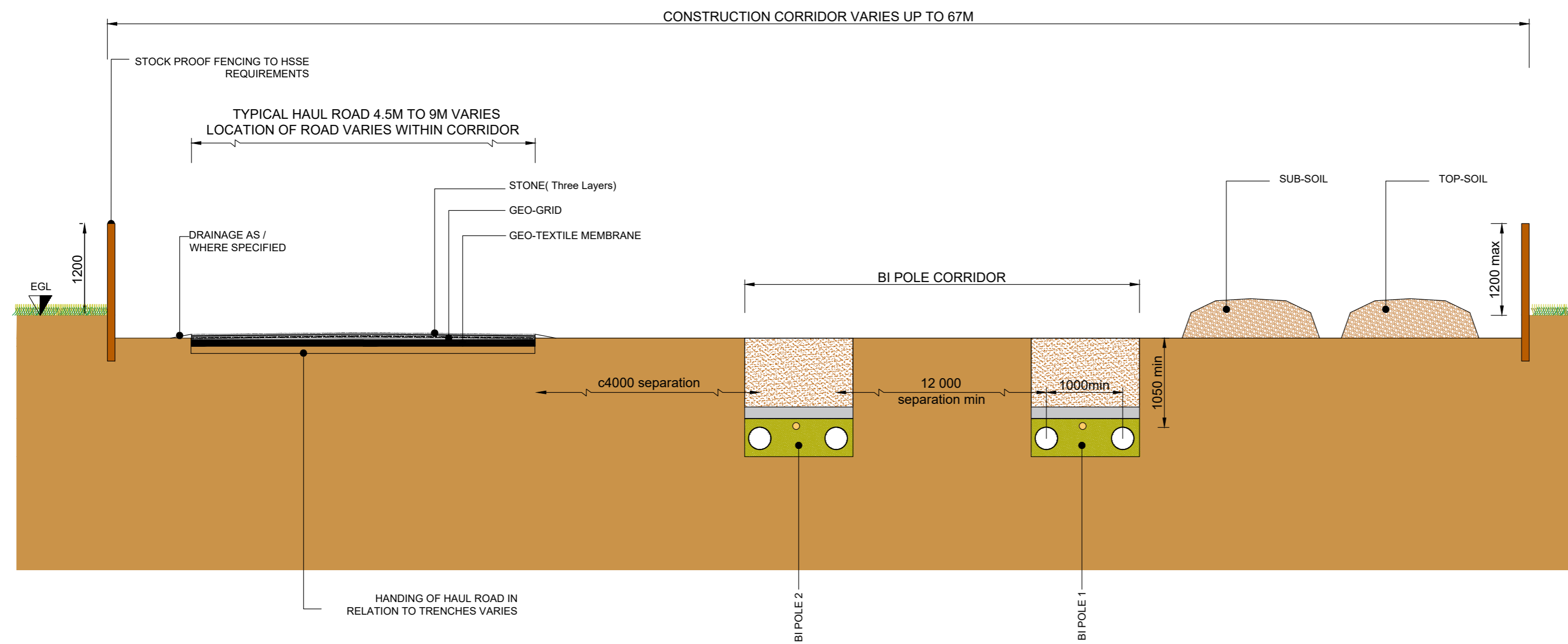
Status For Issue	Revision P01
Scale 1:1000 @ A1	Date November 2024
Spatial Reference System	British National Grid



Drawing reference EN010164/APP/2.6

This document is not to be used in whole or in part other than for the intended purpose and project for which it was prepared and provided.

Notes
 1. This plan is scaled at paper size A2. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.
 2. Internal ref. XLMUPP-XL-00-CM-0003-SO-P01



Rev	Description	By	Date
FINAL		DK/AL	NOV.24



Project Xlinks' Morocco-UK Power Project

Title INDICATIVE SECTION THROUGH CABLE ROUTE

Status Drawn By PM/Checked By
 FINAL DK / AL

Project Number Scale @ A2 Date Created
 1:50 November 2024

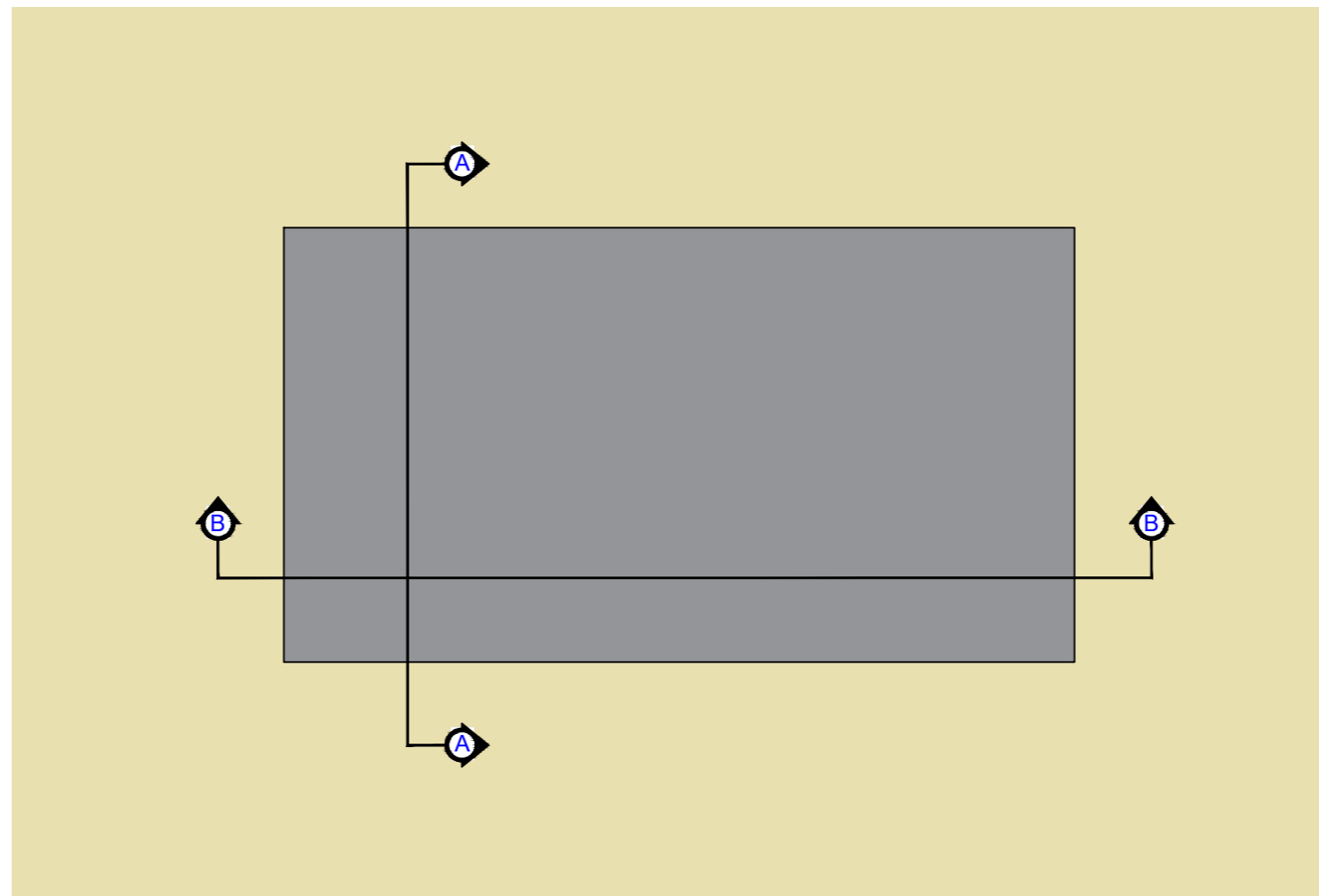
Grid Reference:
 N/A

Drawing Number:
 EN010164/APP/2.6

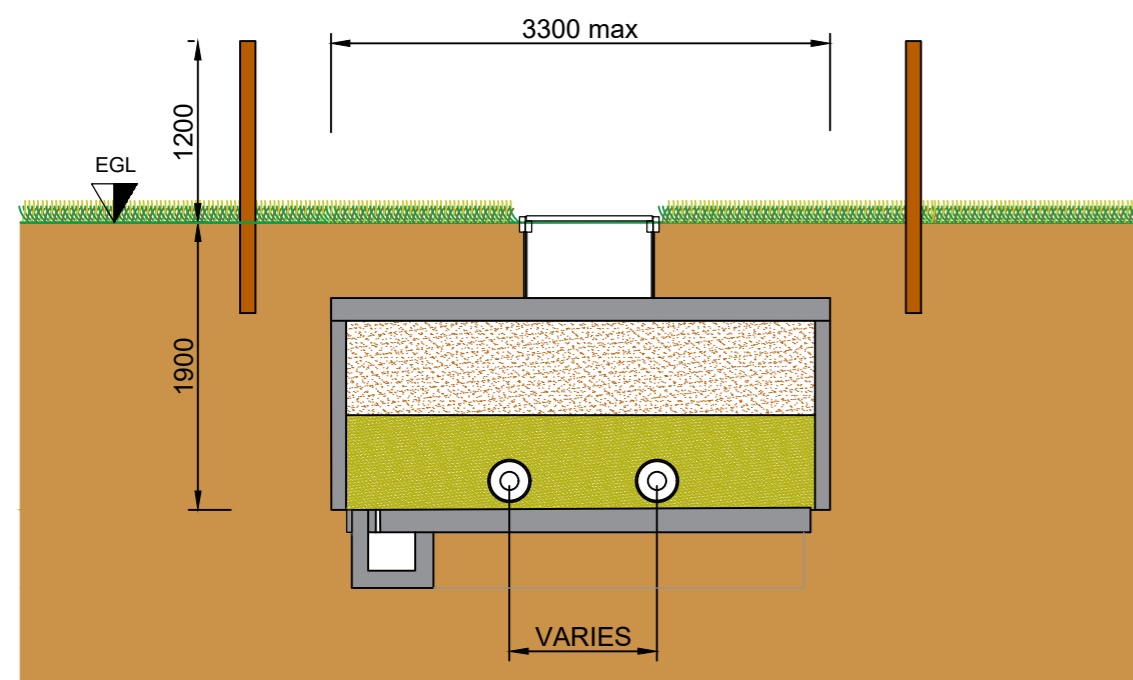
www.xlinks.co



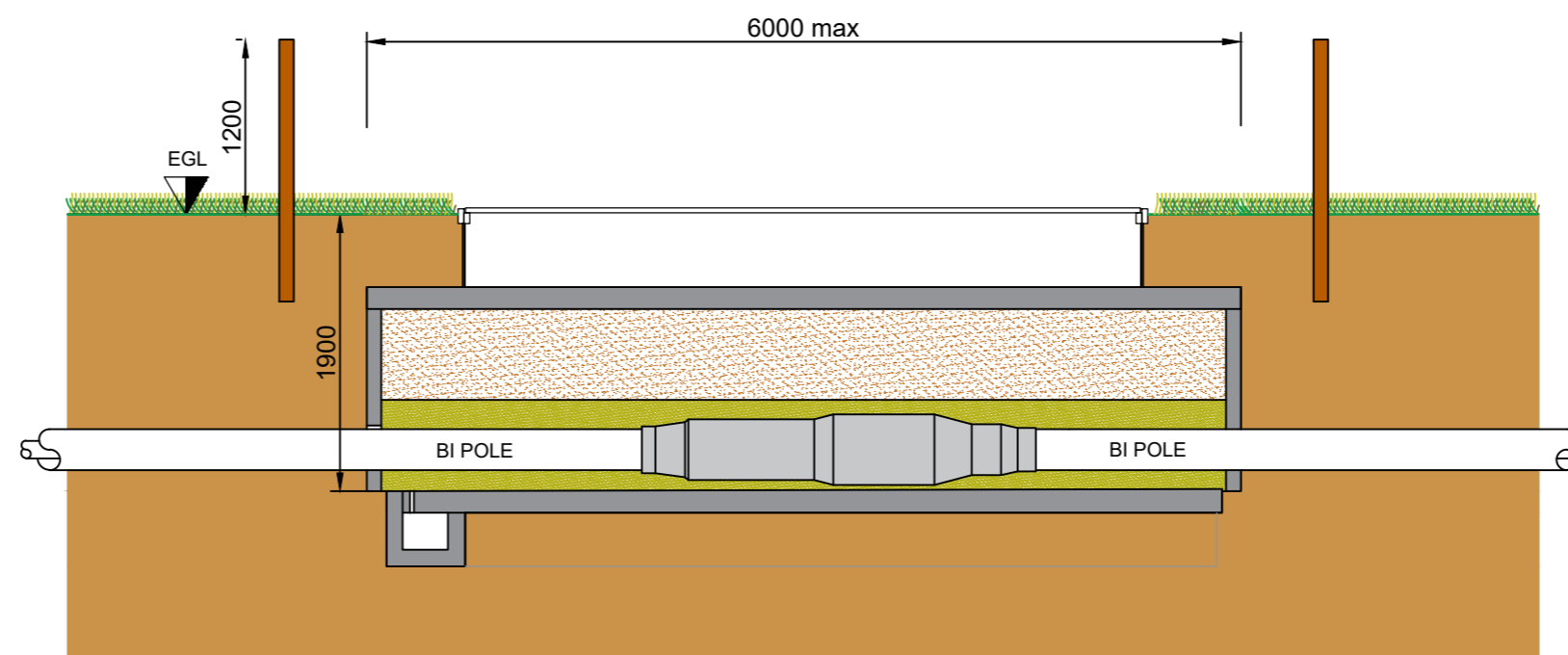
Notes
 1. This plan is scaled at paper size A2. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.



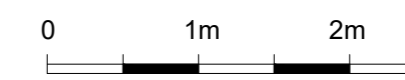
TYPICAL PLAN



TYPICAL SECTION A'A



TYPICAL SECTION B'B



Rev	Description	By	CB	Date



Project Xlinks Morocco-UK Power Project

Title INDICATIVE SECTION THROUGH JOINT BAY

Status Final

Drawn By DK / AL

PM/Checked By

Project Number Scale @ A2 1:50

Date Created

November 2024

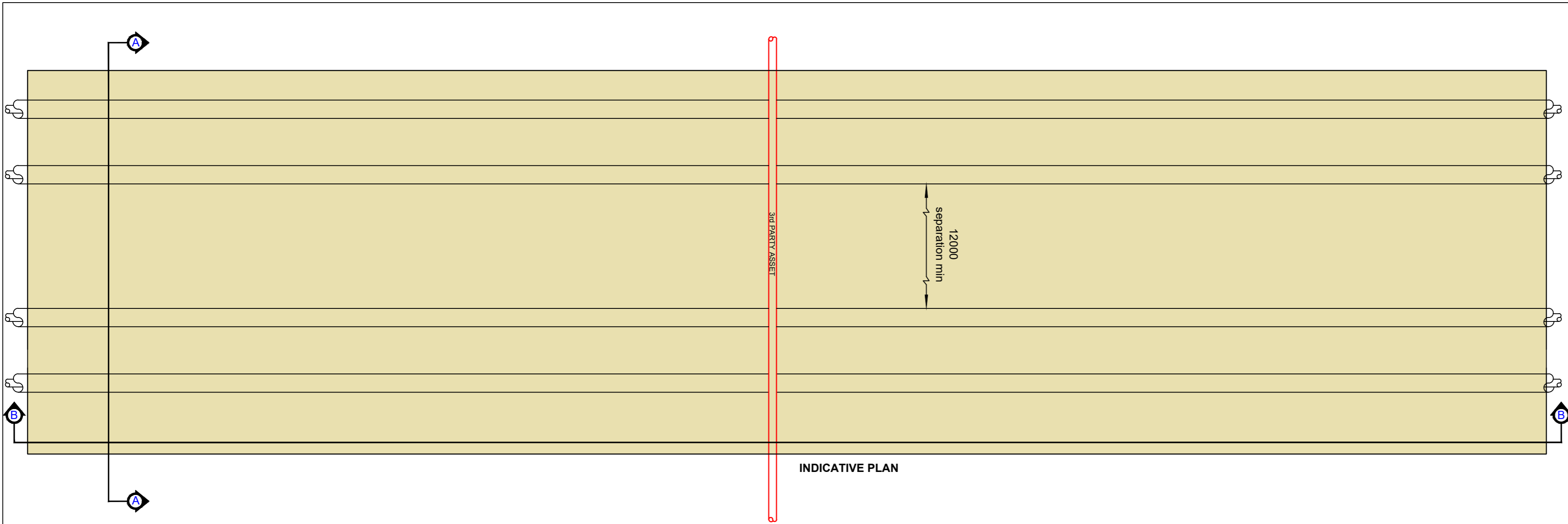
Grid Reference: N/A

Drawing Number:

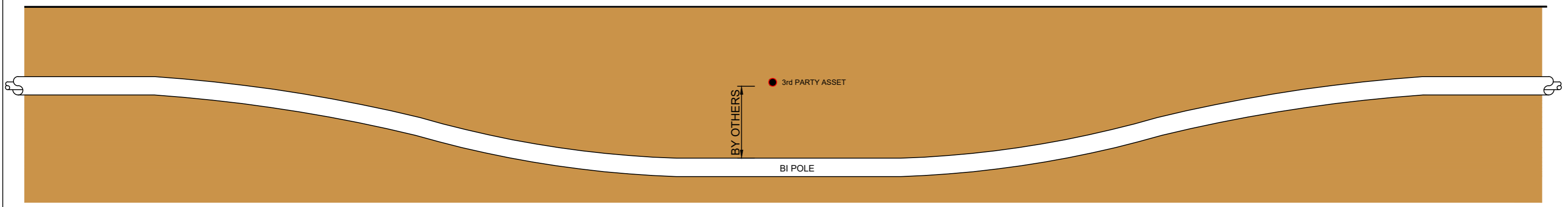
XLMUPP-XL-00-CM-0001-SO-P01

www.xlinks.co

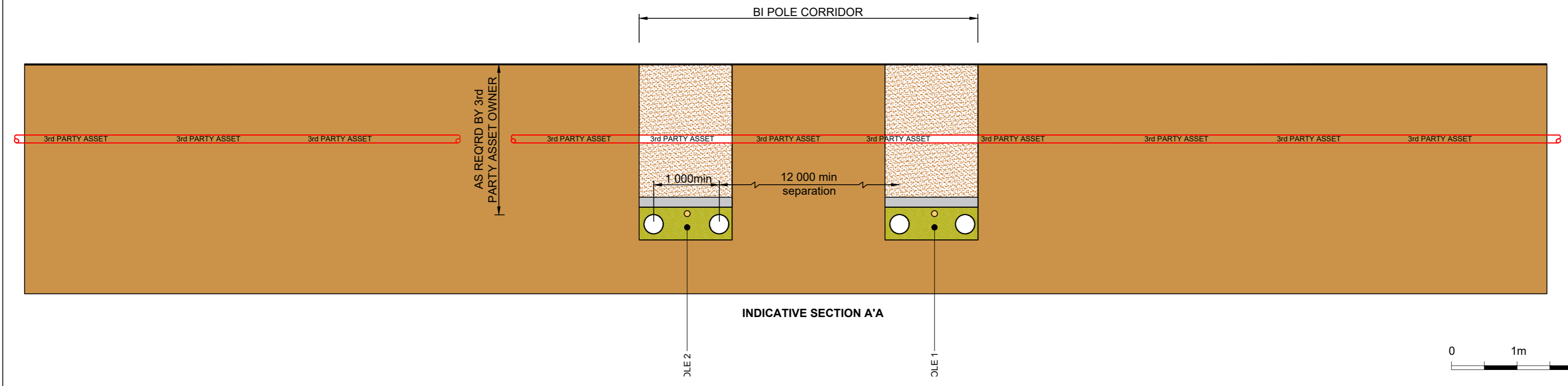
Notes
 1. This plan is scaled at paper size A2. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.
 2. Internal ref. XLMUPP-XL-00-CM-0003-SO-P01



INDICATIVE PLAN



INDICATIVE SECTION B'B



INDICATIVE SECTION A'A

Rev	Description	By	CB	Date
FINAL			DK/AL	NOV.24

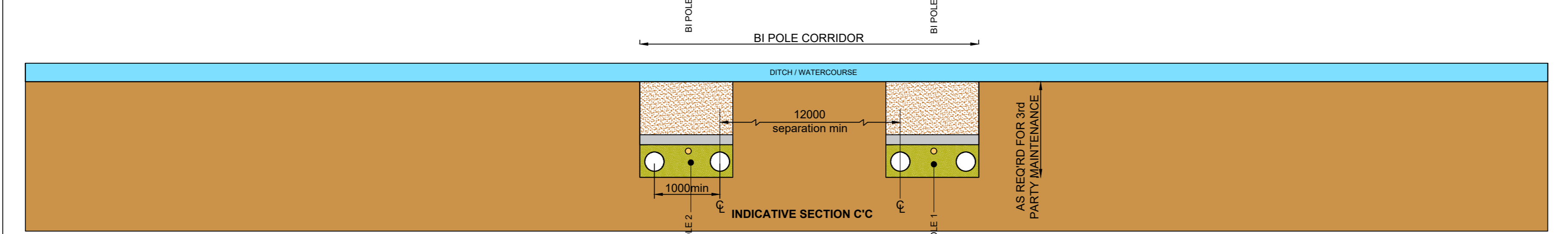
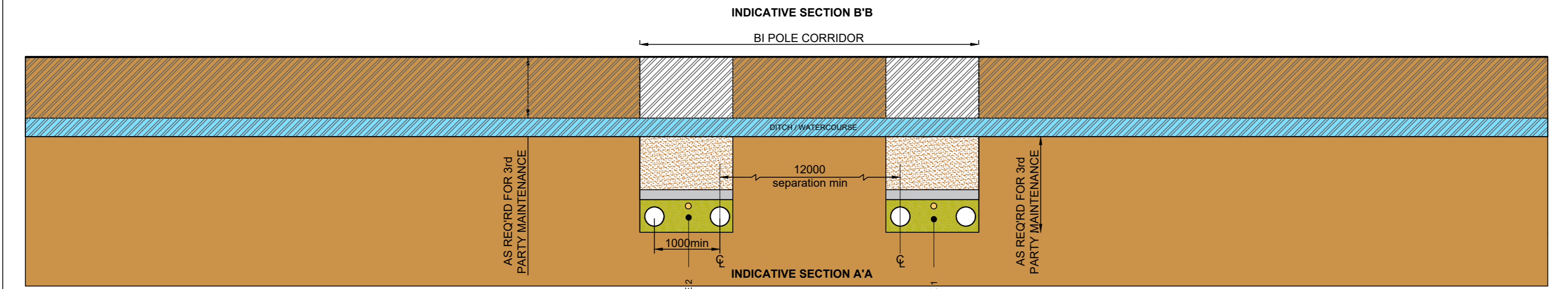
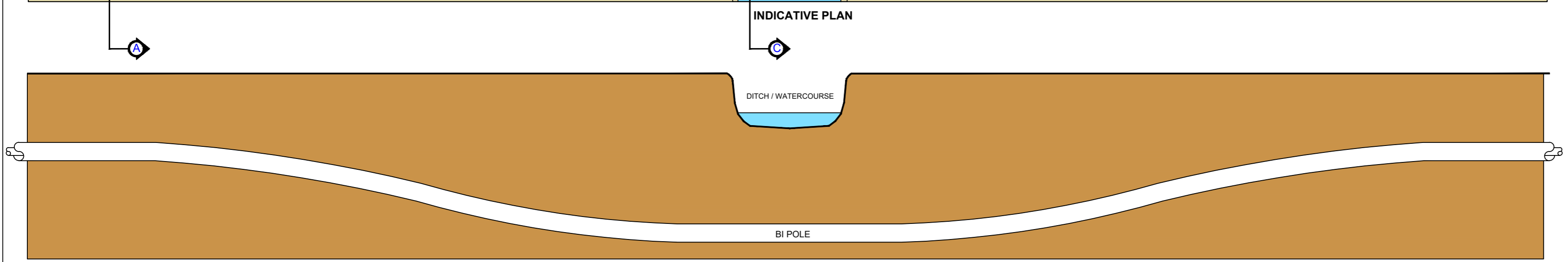
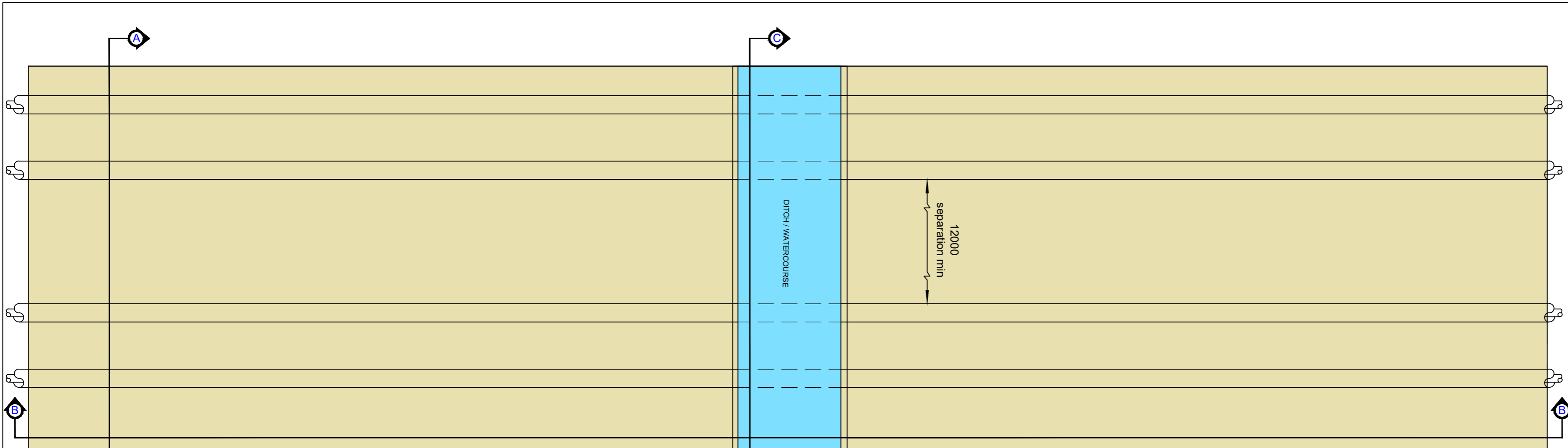


Project Xlinks' Morocco-UK Power Project
 Title INDICATIVE 3rd PARTY ASSET CROSSING
 Status FINAL
 Drawn By DK / AL
 PM/Checked By
 Project Number Scale @ A2 1:50
 Date Created November 2024

Grid Reference: N/A
 Drawing Number: EN010164/APP/2.6
www.xlinks.co

C:\Users\AntL\Documents\OneDrive - XLINKS Limited\CAD\CAD Master Plans\Xlinks Illustrative Plans\November.dwg

Notes
 1. This plan is scaled at paper size A2. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.
 2. Internal ref. XLMUPP-XL-00-CM-0003-SO-P01

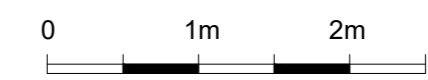


Rev	Description	By	Date
FINAL		DK/AL	NOV.24



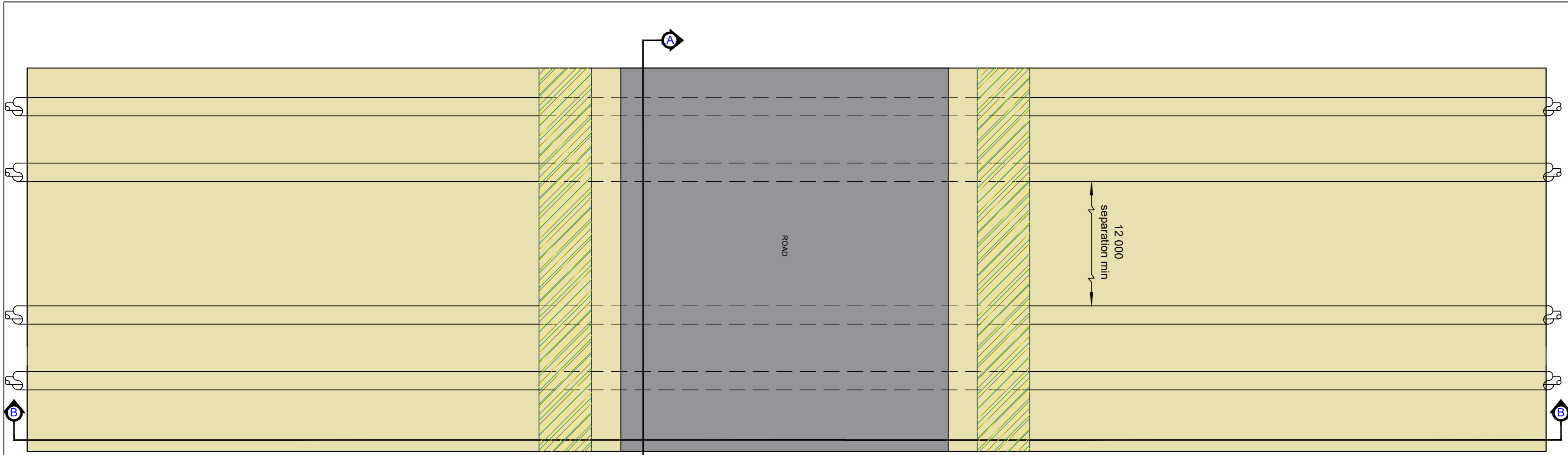
Project: Xlinks' Morocco-UK Power Project
 Title: INDICATIVE WATERCOURSE / DITCH CROSSING
 Status: FINAL
 Drawn By: DK / AL
 PM/Checked By: PM/Checked By
 Project Number: Scale @ A2 1:50
 Date Created: November 2024

Grid Reference: N/A
 Drawing Number: EN010164/APP/2.6
www.xlinks.co

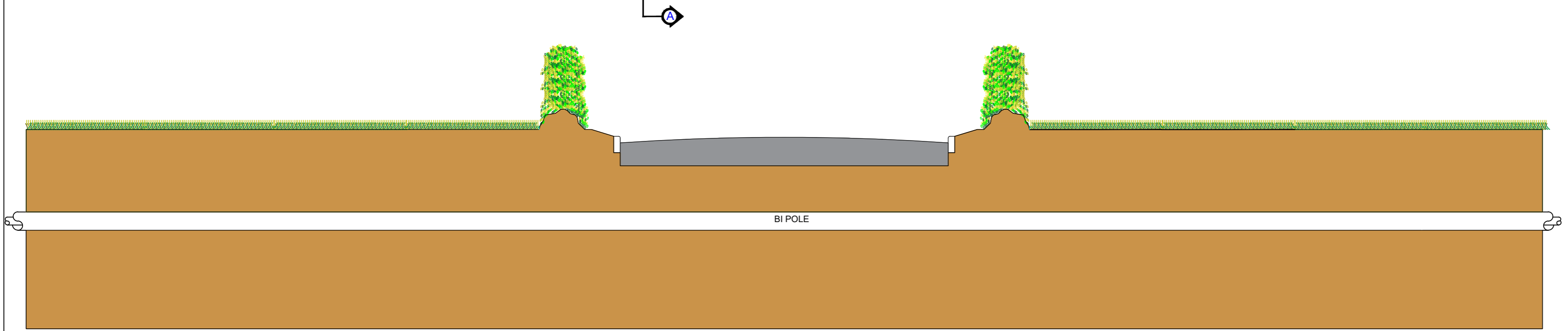


C:\Users\AriL\Documents\OneDrive - XLINKS Limited\CAD\CAD Master plans\Illustrative Plans\Xlinks Illustrative Plans_November.dwg

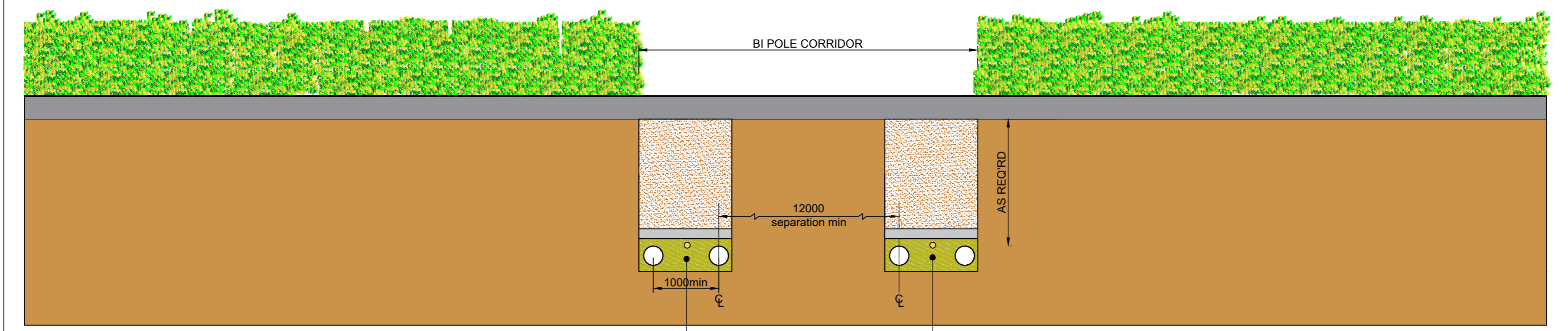
Notes
 1. This plan is scaled at paper size A2. If received electronically it is the recipient's responsibility to print to the correct scale. Only written dimensions should be used.



TYPICAL PLAN



TYPICAL SECTION B'B



TYPICAL SECTION A'A

Rev	Description	By	CB	Date



Project Xlinks Morocco-UK Power Project
 Title TYPICAL ROAD CROSSING

Status Final Drawn By DK / AL PM/Checked By
 Project Number Scale @ A2 Date Created 1:50 November 2024

Grid Reference: N/A

Drawing Number: XLMUPP-XL-00-CM-0004-SO-P01
www.xlinks.co



C:\Users\Ant\Documents\OneDrive - XLINKS Limited\CAD\CAD Master plans\Illustrative Plans\Xlinks Final\002AL.dwg