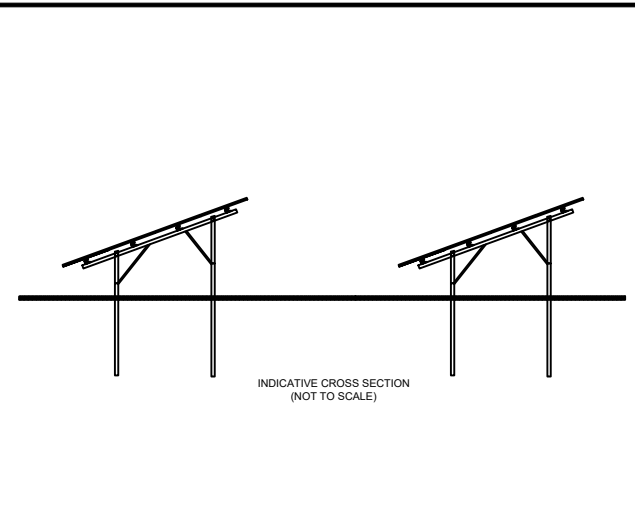


File name \\UK\WSPGROUP\COMMON\CENTRAL DATA\PROJECTS\70087326 - KNIGHTON SOLAR PV FARM\3 WIP\DESIGN\LAYOUT02 LAYOUT PLAN_FINAL_FINAL_VERSION SUBMITTED TO SPR\FINAL_70087326-D01 - SPR PV LAYOUT DIMENSIONS AND NOTES REMOVED.DWG, printed on 30 November 2021 09:13:50, by McDowell, Clare



DO NOT SCALE

1. For indicative purposes only, not for construction

Site Boundary (exclusivity area)	Substation
Fence	BESS Plant
Access Track	Temporary Compound
Inverter-Transformer Station	Proposed Hedgerows
Solar PV Array: 104 modules (26 x 4L)	Public Right of Way
Solar PV Array: 52 modules (13 x 4L)	Habitat Management Areas
Solar PV Array: 16 modules (4 x 4L)	BESS Container
Control Building	MVPS

REV	DATE	BY	DESCRIPTION	CHK	APP
V3	25/11/2021	MT	FINAL ISSUE - UPDATES	IA	IA
V2	28/10/2021	MT	FINAL ISSUE	IA	IA
V1	29/09/2021	CM	SECOND ISSUE - REVISED RED LINE BOUNDARY	IA	IA
V0	18/08/2021	CA	FIRST ISSUE	L5	L5

DRAWING STATUS: **S2 - FOR INFORMATION**

CLIENT: Scottish Power Renewables

ARCHITECT: WSP

PROJECT: Knighton Solar PV Farm

TITLE: Knighton Solar PV Farm Indicative Layout

SCALE @ A3: 1:8000	CHECKED: IA	APPROVED: IA
PROJECT No: 70087326	DESIGNED: CM	DRAWN: MT
DATE: 11/10/2021		

DRAWING No: 70087326-D01	REV: v3
------------------------------------	-------------------

© WSP UK Ltd