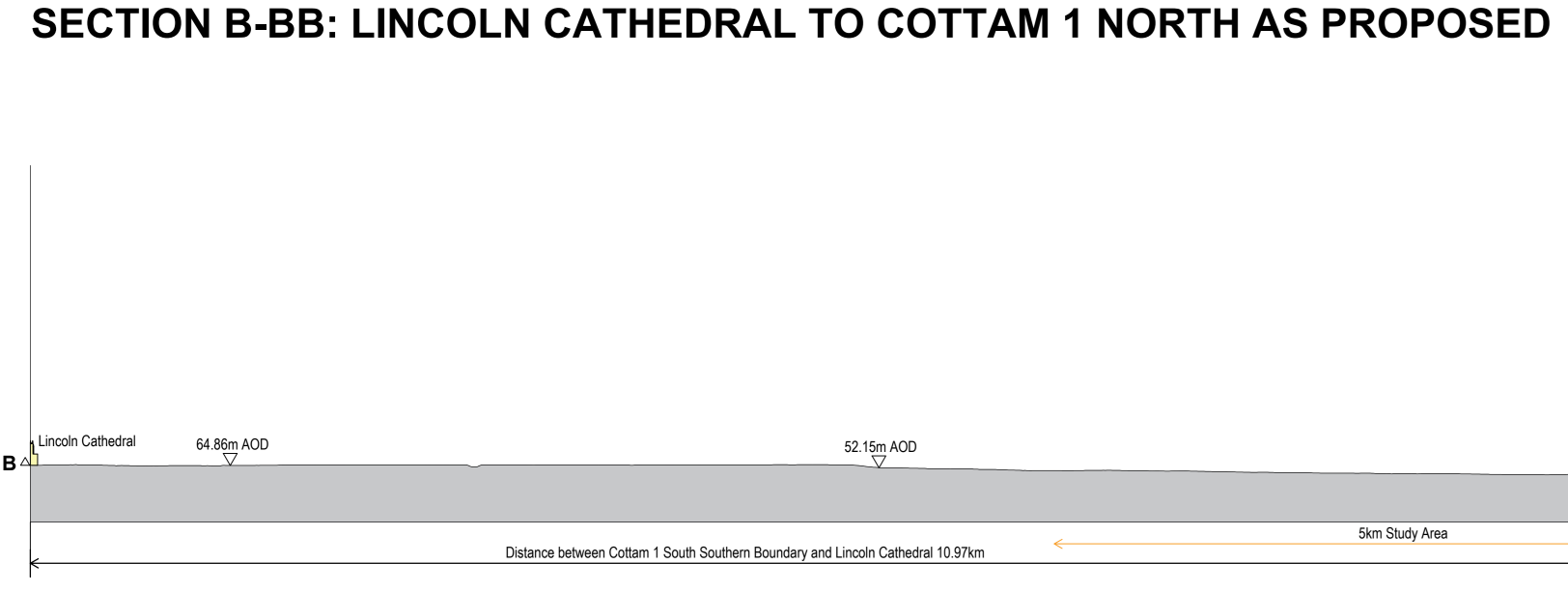
# Cottam Solar Project

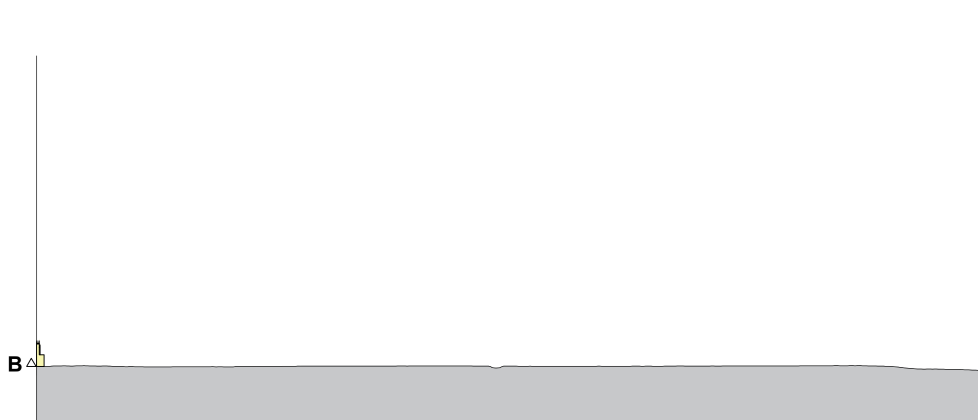
### Indicative Landscape Section with Lincoln Cathedral

Prepared by Lanpro Services November 2023

PINS Ref: EN010133 Document Reference: EX2/C8.2.5 APFP Regulation 5(2)(q)





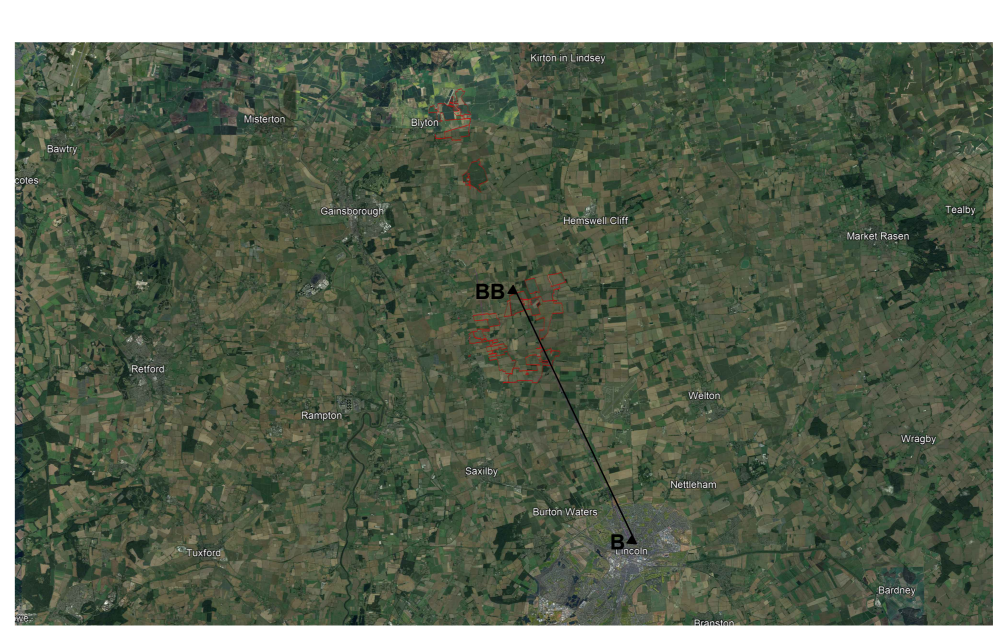


**SECTION B-BB: LINCOLN CATHEDRAL TO COTTAM 1 NORTH AS EXISTING** 

## SECTION B-BB: LINCOLN CATHEDRAL TO COTTAM 1 NORTH AS PROPOSED WITH ANNOTATIONS

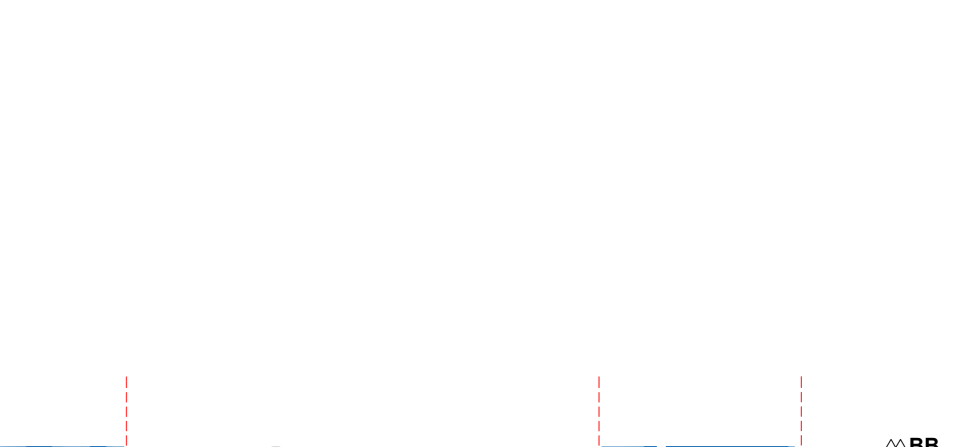
					ξ	Solar Pan
					Cottam Southern Sit	te Bounda
					9.88m AOD	
10.97km	<	5km Study Area	-×	2km Study Area	×	Field Bo

5km Study Area 2km Study Area Field Bo Distance between Cottam 1 South Southern Boundary and Lincoln Cathedral 10.97km



△BB

**KEY PLAN** 



		∽ BB
I Boundaries D30-33	Field Boundaries C3,4,8,11	

anels (4	.5m max height) 		Solar Panels (4.5m max height)			
n idary	Cottam 1 South Northern Site Boundary		Cottam 1 North Southern Site Boundary	Cottam 1 North Northern Site Boundary		
		10.39m AOD		BB		
Boundaries D30-33			Field Boundario	es C3,4,8,11		



Lanpro»

POWER

Drawing Note: 1. The section was produced using a combination of the Environment Agency's Composite 2m DTM (2020) LiDAR Data and topographical survey of the site. The resulting section demonstrates where the development is located within the landscape in relation to distance and relative AOD height.

1:20,000 @A0

**COTTAM SOLAR PROJECT** 

Figure 8.2.5 Cottam Indicative Landscape Section [EN010133/EX1/C.6.4.8.2.5]