CCTV CAMERA DETAILS - TYPICAL SECTION

TYPICAL INVERTOR SUBSTATION ABB PYS800-MWS

N.T.S

DUE SOUTH MODULE ORIENTATION

3 PANEL IN PORTRAIT, 4 IN LANDSCAPE ORIENTATION, 6 LANDSCAPE ORIENTATION

SOLAR ANGLE OF 15°

MODULE INCLINATION 25°

GROUNDS SLOPE VARIES 2000-6000

SOLAR ANGLE OF 16°

INDICATIVE, SUBJECT TO SITE GROUND CONDITIONS

CONCRETE BASE TYPE

SOLAR ANGLE OF 25°

1650 - 1950

2000 - 2800

TYPICAL 2450mm POST EMBEDMENT TBC (CIRCA 1500)

TYPICAL 3000mm SECURED SIDE OF SITE

HEIGHT 1409 MINIMUM

HEIGHT 1958 MINIMUM

3 PANEL IN PORTRAIT, 4 IN LANDSCAPE, 6 LANDSCAPE ORIENTATION

N.T.S

DAY & NIGHT CAMERA

2450mm HIGH WIRE MESH SECURITY FENCE

TYPICAL 2450mm HIGH WIRE MESH SECURITY FENCE

TYPICAL SECTION THROUGH VARIOUS MODULE OPTIONS

CONCRETE BASE TYPE

Figure 1.7

Typical Solar Farm Details

Land Adjacent to Whitelee Windfarm - Solar PV, Green Hydrogen Production and Battery Storage Facilities

April 2021