

Irrigation Tank, Pump House and Substation

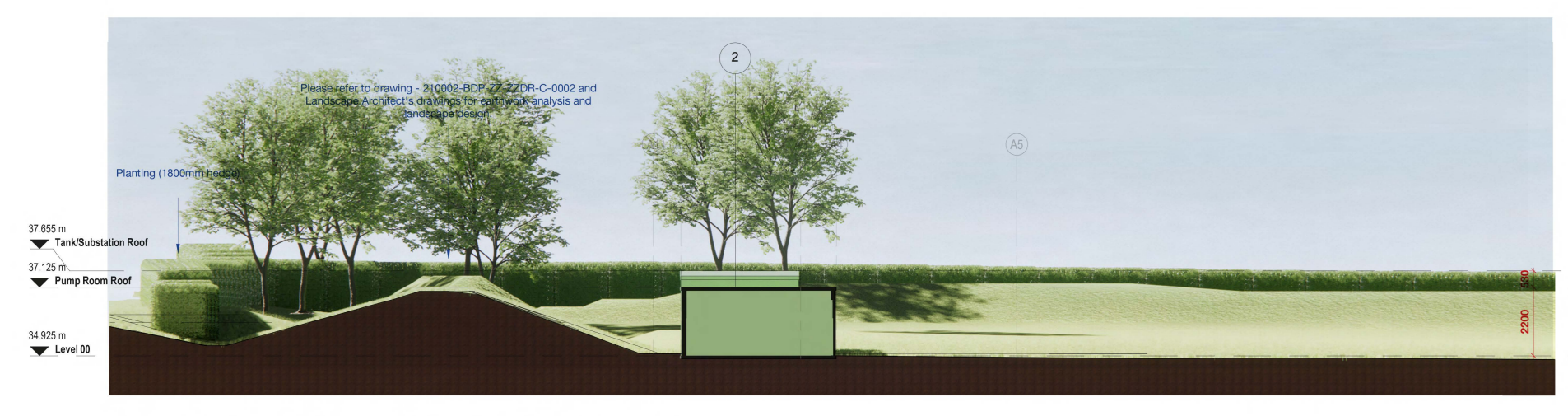
South Elevation

1:100



Irrigation Tank, Pump House and Substation

- North Elevation
1:100



Irrigation Tank, Pump House and Substation

- Section A-A 1:100



Irrigation Tank, Pump House and Substation

- Section B-B

1:100

NOTES

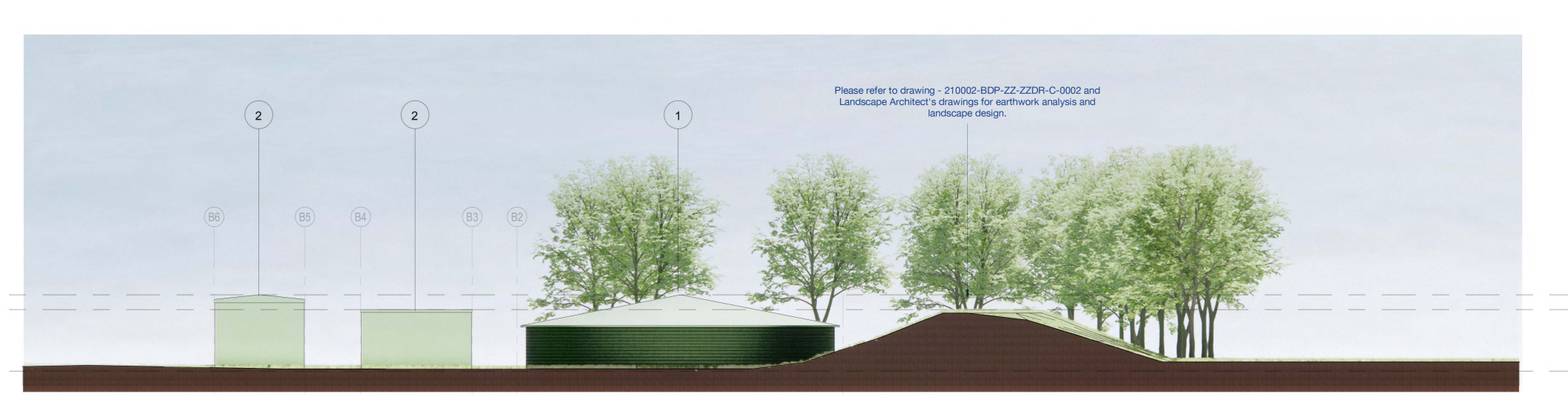
BUILDING DESIGN PARTNERSHIP SHALL HAVE NO RESPONSIBILITY FOR ANY USE MADE OF THIS DOCUMENT OTHER THAN FOR THAT WHICH IT WAS PREPARED AND ISSUED. ALL DIMENSIONS SHOULD BE CHECKED ON SITE.

DO NOT SCALE FROM THIS DRAWING ANY DRAWING ERRORS OR DIVERGENCIES SHOULD BE BROUGHT TO THE ATTENTION OF BUILDING DESIGN PARTNERSHIP AT THE ADDRESS SHOWN BELOW.

DRAWINGS SHALL BE READ IN CONJUNCTION WITH THE FOLLOWING BEFORE WORK COMMENCES:

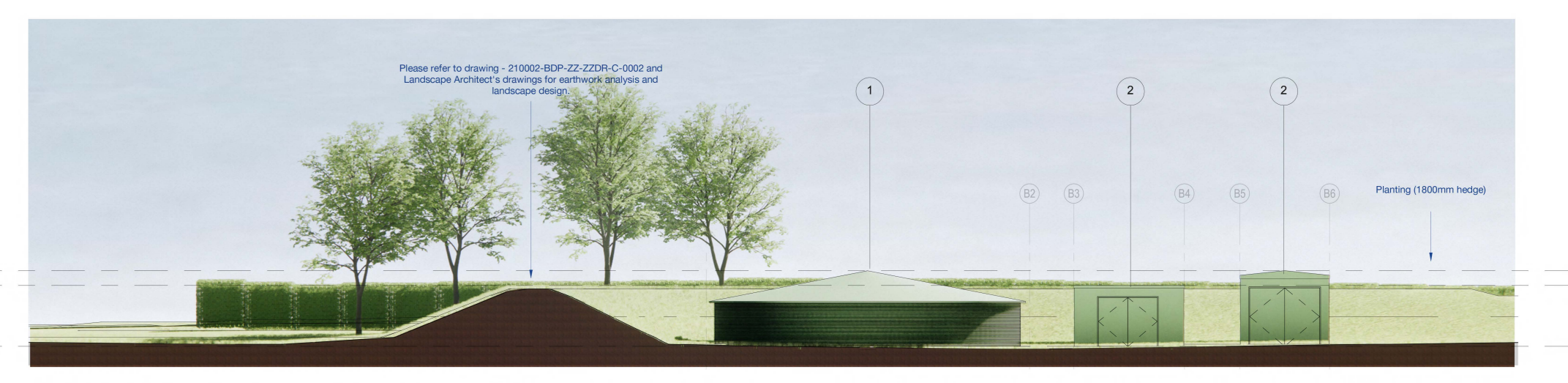
THE CDM DESIGN ISSUES REGISTER
THE BDP RISK SERIES OF DRAWINGS
THE PROJECT CDM RISK REGISTER

Please refer to Irrigation Control drawings for additional dimenions and details. Please read in conjunction with Landscape Architect drawings which illustrate the soft landscaping strategy in greater detail.



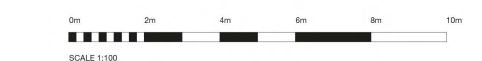
## Irrigation Tank, Pump House and Substation

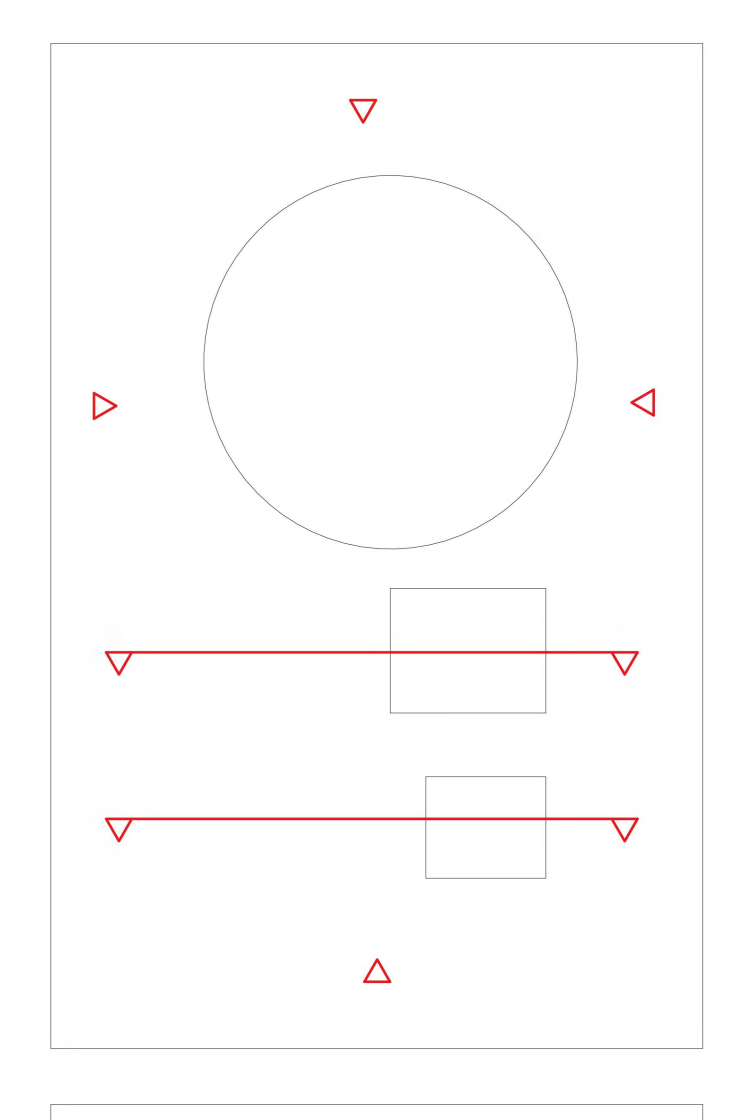
East Elevation



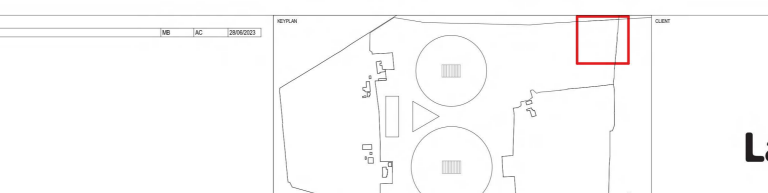
Irrigation Tank, Pump House and Substation

- West Elevation
1:100





**MATERIAL KEY** Dark green metal and roof (Irrigation Tank)
 Dark green GRP cladding and roof (Pump House and Substation)

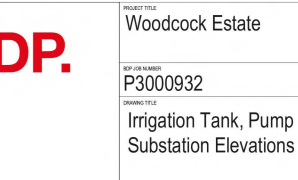


DRAWN CHECKED DATE









210002-BDP-Z3-XX-DR-A-002001 P00