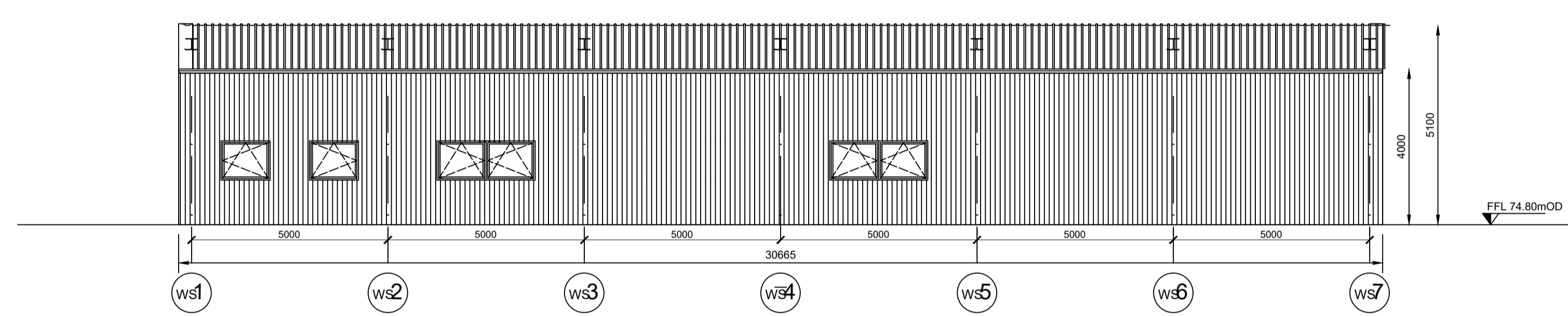


All components of the buildings which are below the highest ground water level have to be constructed with water proofing (external and internal waterstop).
 All shown components and dimensions are for information only!

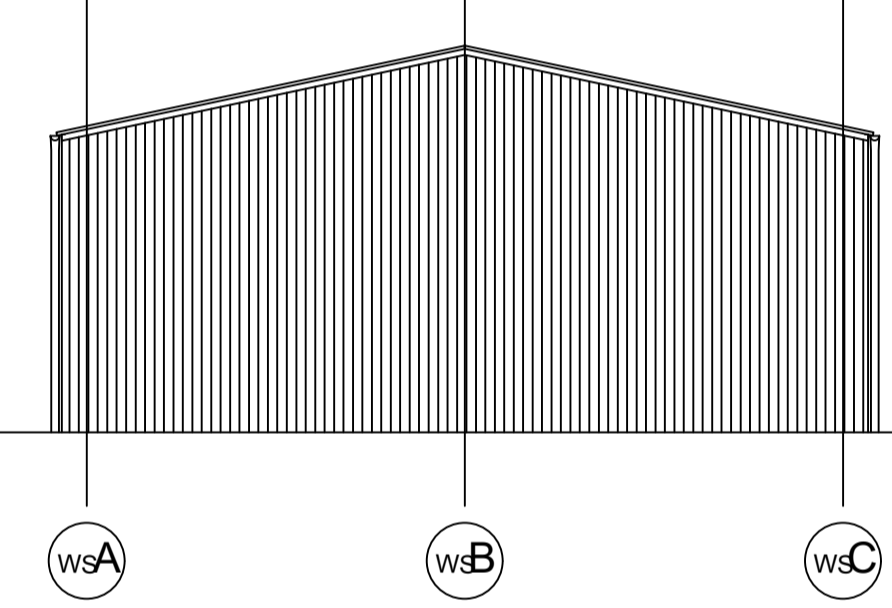
Foundations:
 All reinforced foundations build on lean concrete C12 / 15. Foundations build on freezess and sustainable ground. If the foundation gets deeper as provided, difference between planned and exist foundation-level fill up with concrete.



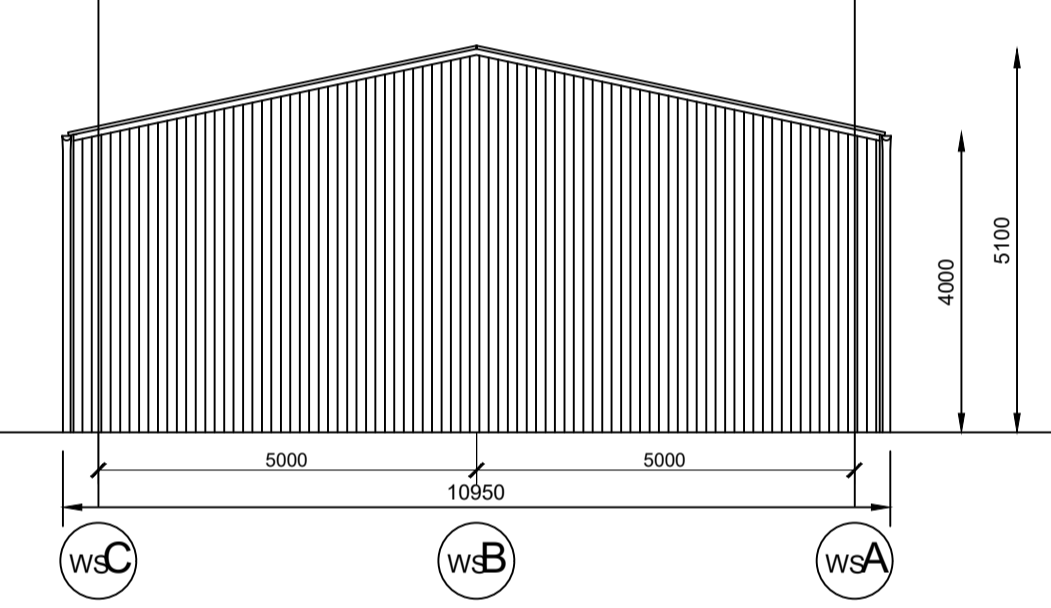
GROUND FLOOR



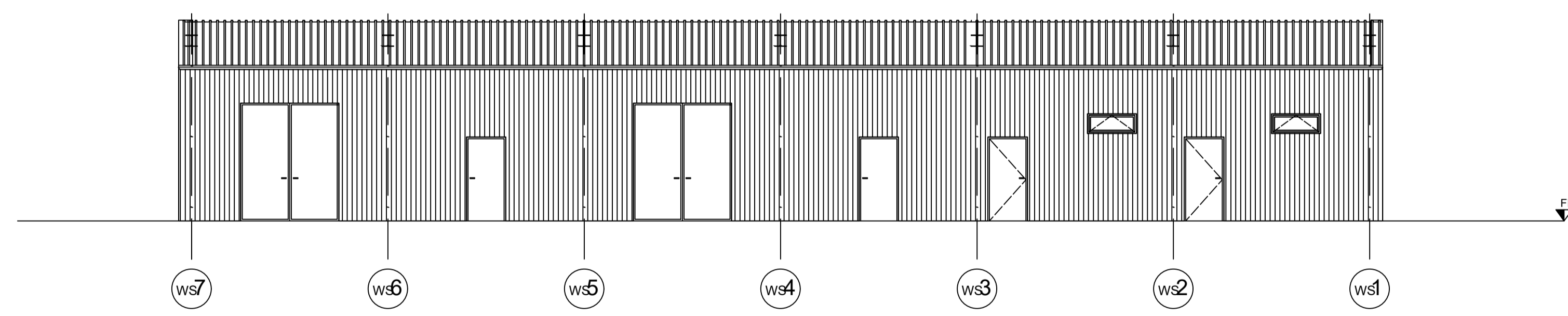
ELEVATION A



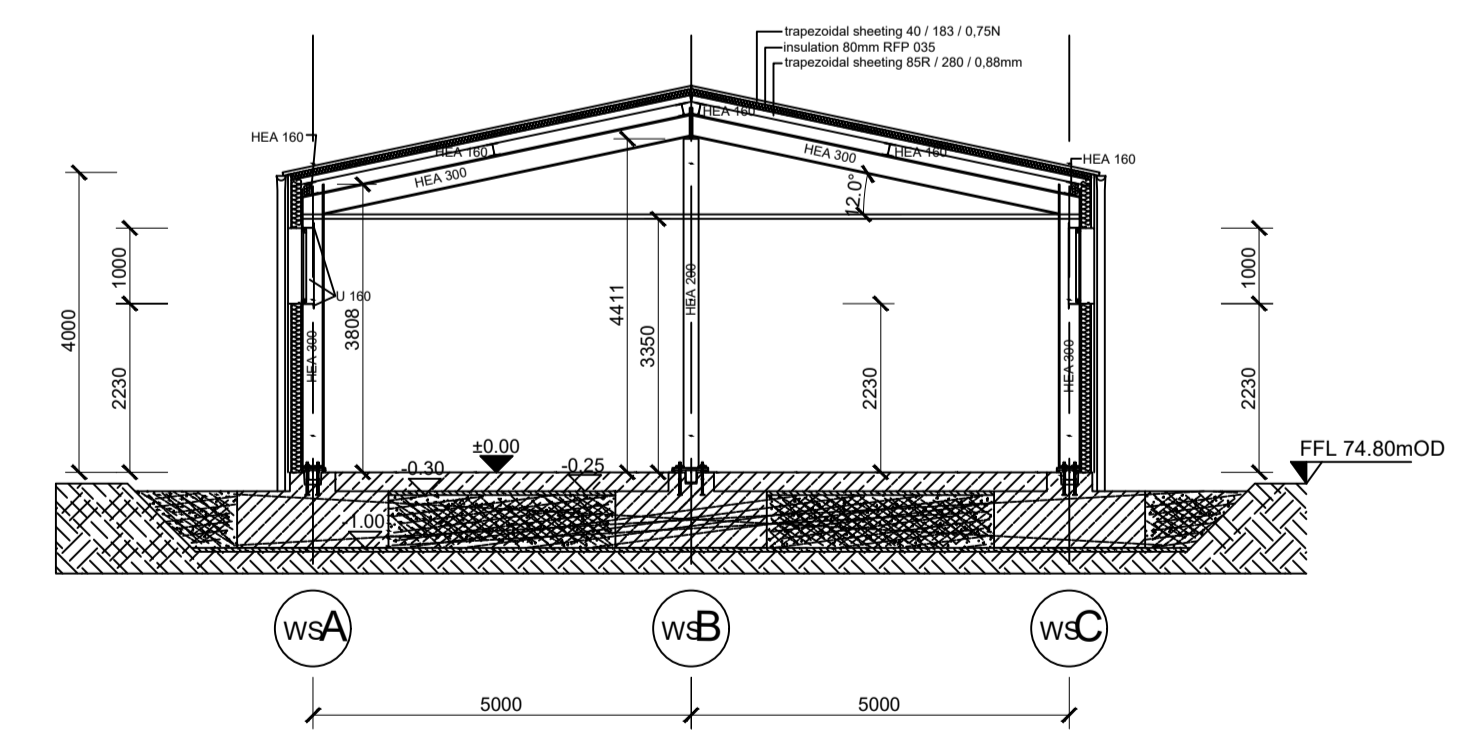
ELEVATION B



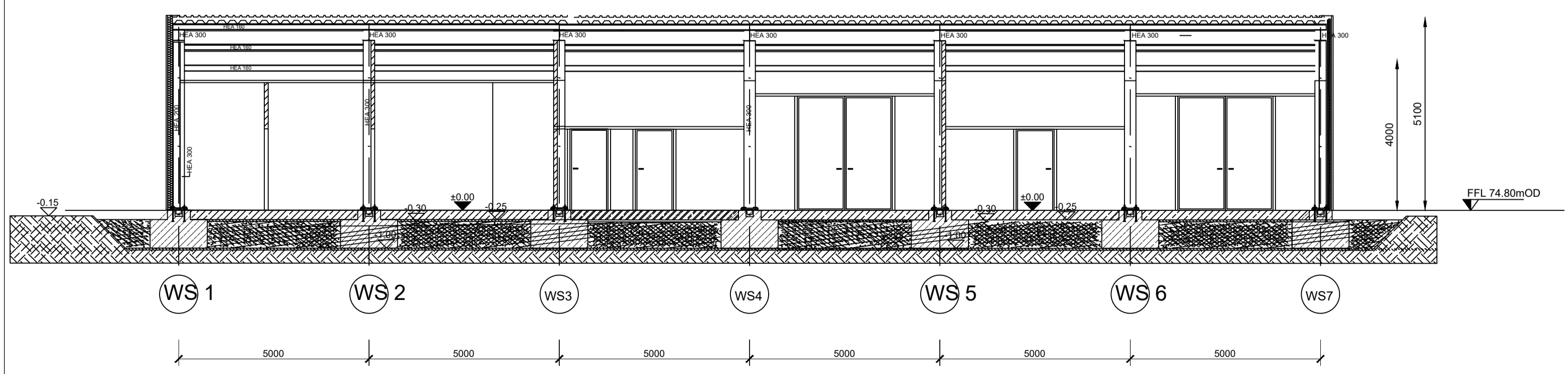
ELEVATION D



ELEVATION C

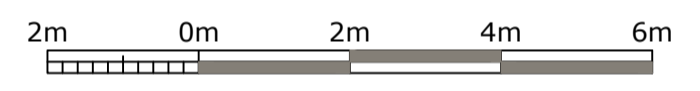


SECTION 1-1



SECTION 2-2

As agreed with South Dublin County Council in the pre-application consultation meeting the final finishes, including cladding materials and colour codes, will be agreed with the Council post planning through planning condition. Greener Ideas Limited will ensure only Council approved finished are applied on site.



Rev	Date	Description	By	Chkd.
A	02.03.22	PLANNING ISSUE	MN	MMcC

Client:

Project: **PROFILE PARK POWER PLANT**

Title: **WORKSHOP PLAN, ELEVATIONS & SECTION**

Scale @ A1: 1:100

Prepared by: M. Nolan	Checked: M. McCarthy	Date: March 2022
Project Director: S. Tinnelly		
Drawing Status: Planning		

TOBIN
 CONSULTING ENGINEERS

Block 10-4, Blanchardstown Corporate Park,
 Dublin 15, Ireland.
 tel: +353-(0)1-8030406
 fax: +353-(0)1-8030409
 e-mail: dublin@tobin.ie
 www.tobin.ie

TOBIN Consulting Engineers will not be liable for any use of this document for any purpose other than that for which it was originally prepared and approved. Enquiries where specifically stated explicitly agreed in writing by TOBIN Consulting Engineers. Copyright © 2022. All rights reserved. No reproduction or transmission in any form and this document shall not be relied upon by any third party for any purpose.

Drawing No.: **11069-2045** Revision: **A**