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NOTES:

1. This drawing to be read in conjunction with all relevant drawings and specifications.
2. Do not scale - if in doubt ask.
3. All drawings to be checked on site.
4. All levels to OSGM15 Datum.

- Surface Water drains and sewers - Legend**
- SS New storm water drain pipe connected to rainwater harvesting system (light green)
 - SS New storm water drain pipe (light green)
 - SSE Existing storm water drain pipe (dark green)
 - SGSE Existing storm water drain pipe - Remove (dark green)
 - SSL Existing storm water sewer pipe under local authority control

- Foul Water drains and sewers - Legend**
- ACO ACO drainage
 - RG Road gully/new
 - RG Existing Road gully/Remove when noted thus [X]
 - RGE Road gully/Remove when noted thus [X]
 - G Road gully/new
 - GA Gully/Remove when noted thus [X]
 - LDG Linear drainage System/new, type G1, so = sump outlet
 - LDSE Linear drainage system, existing
 - FD French Drain, new
 - DP Sealed downpipe connection to drain, new
 - DP Downpipe connection to drain, existing [Remove when noted thus X]
 - VP Vent pipe, new
 - VP Existing Vent pipe/Remove when noted thus X
 - SAJ Vent pipe, existing [Remove when noted thus X]
 - SAJ Access Fitting, new
 - SAE Access Fitting, existing [Remove when noted thus X]
 - SIC Inspection Chamber, new
 - SIC Existing Inspection Chamber/Remove when noted thus [X]
 - SMH Manhole Chamber, new
 - SMH Existing Manhole Chamber/Remove when noted thus [X]

- Foul Water drains and sewers - Legend**
- SF New foul water drain pipe
 - SFP New foul water rising main pressurised
 - SFE Existing foul water drain pipe
 - SFE Existing foul water drain pipe - Remove
 - SFPE Existing foul water rising main pressurised
 - SFPE Existing foul water rising main pressurised
 - SFWE Existing foul water sewer pipe under Water Authority control
 - SFWE Existing foul water rising main pressurised sewer pipe under Water Authority control
 - SFPWE Existing combined storm water and foul water sewer pipe under Water Authority control - Remove
 - SGW 200mm internal diameter PVC pipe, gradient as laid 1:12

ISSUED FOR PLANNING	PA	TON	18/07/22
10/11/2022	10/11/2022	10/11/2022	10/11/2022

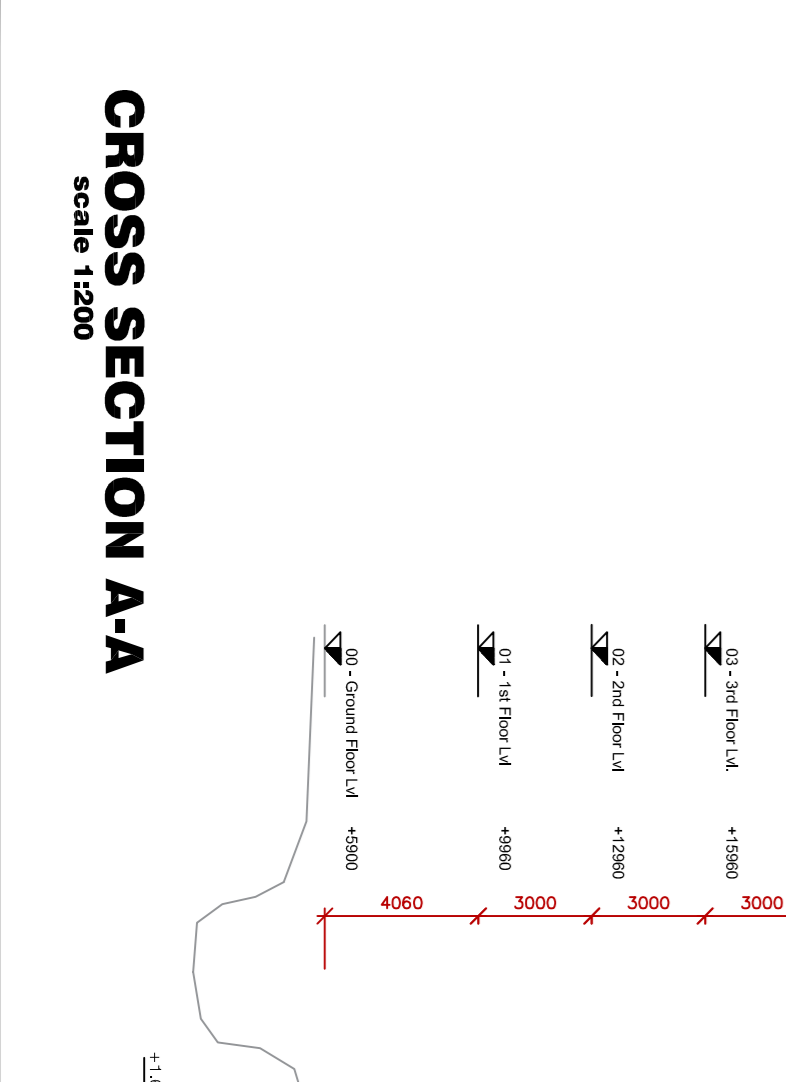
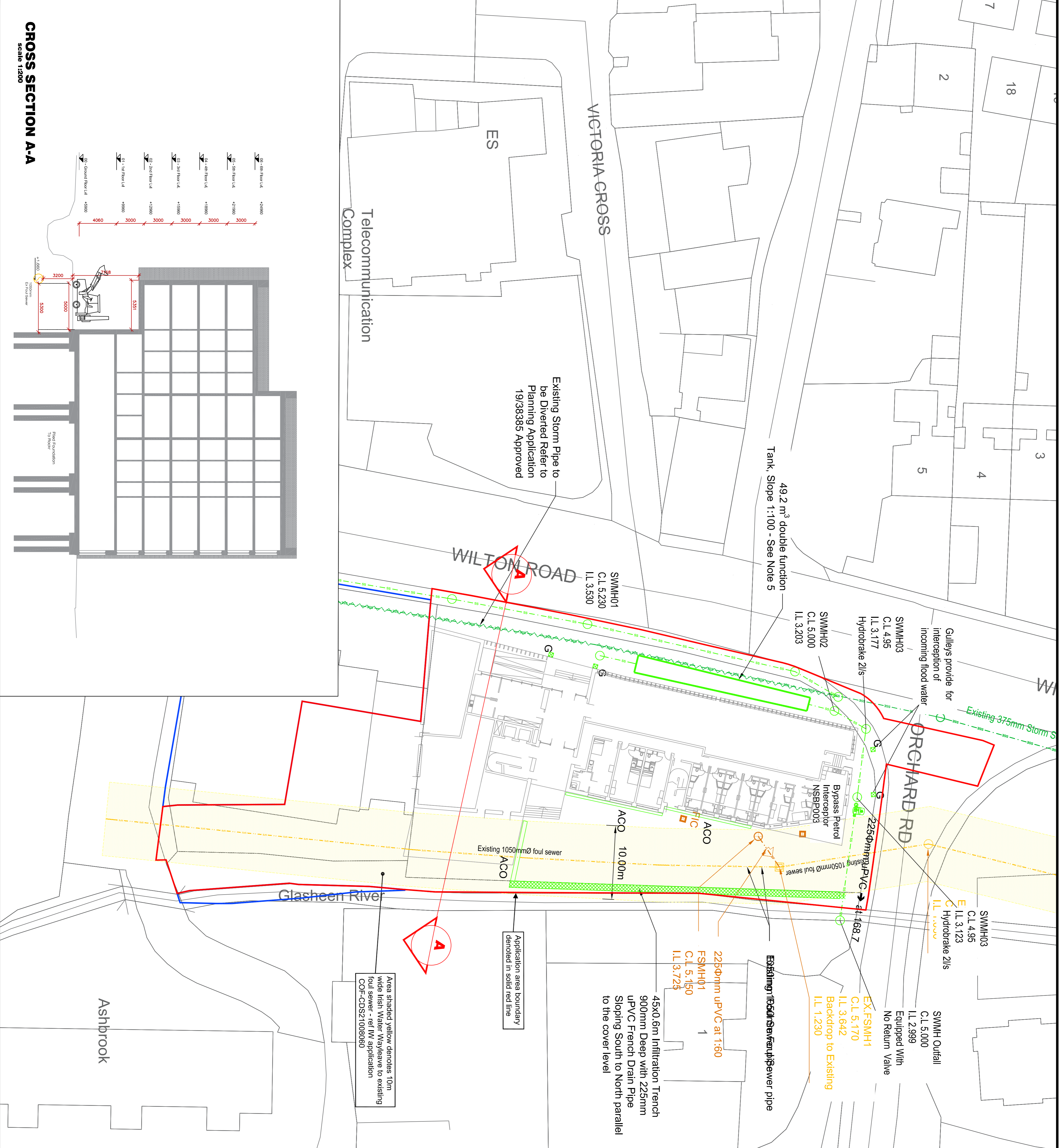
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STUDENT ACCOMMODATION IN WILTON ROAD, VICTORIA CROSS, CORK

PROPOSED FOUL AND STORM SEWER LAYOUT

4539-010

1:250 | A1



PROPOSED FOUL AND STORM SEWER LAYOUT

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