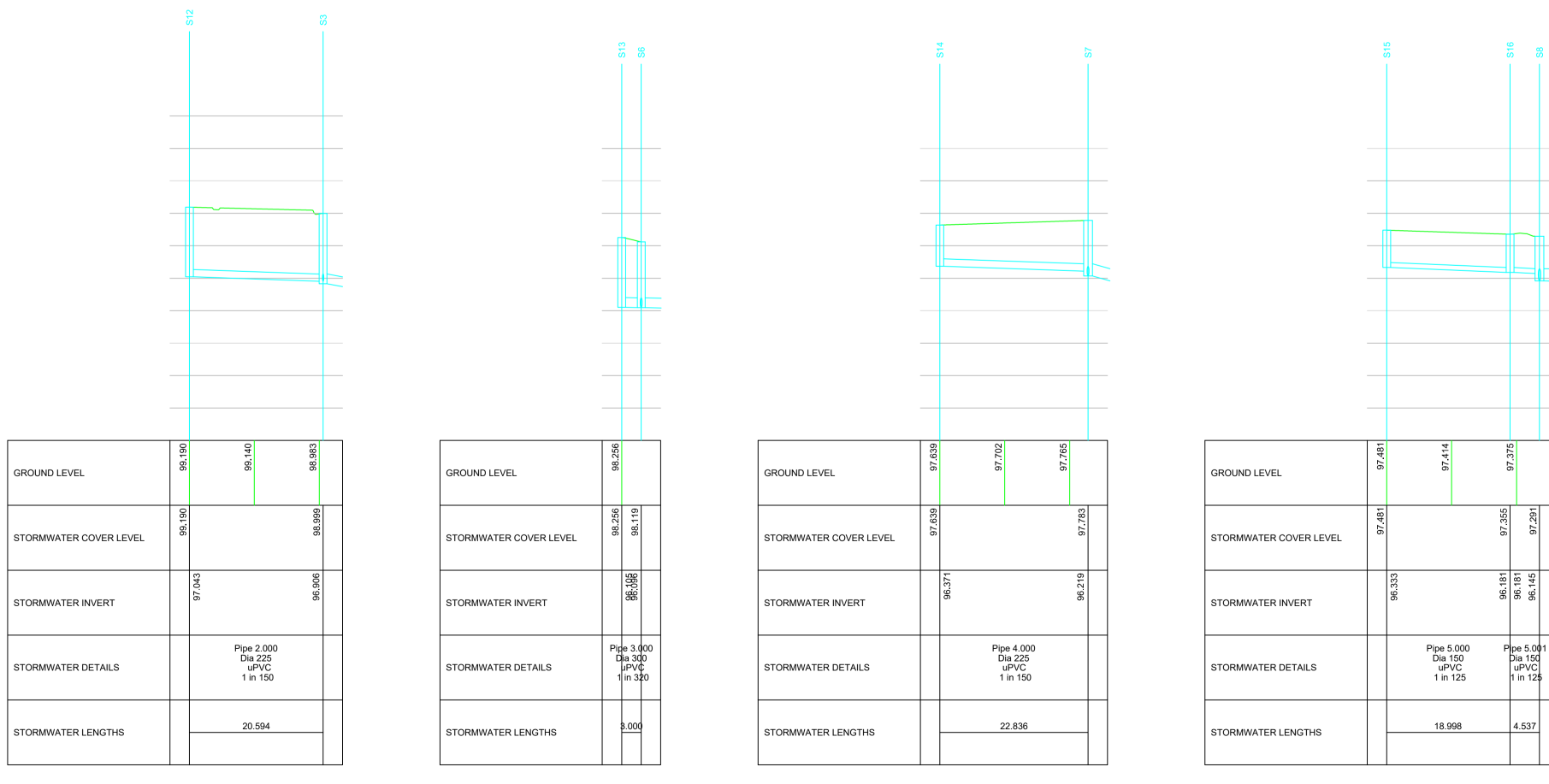


NET 1: PIPES 1.000 - 1.009

Hz SCALE 1:500

Vt SCALE 1:100



NET 2: PIPE 2.000 Hz SCALE 1:500

Vt SCALE 1:100

NET 3: PIPE 3.000

Hz SCALE 1:500

Vt SCALE 1:100

NET 4: PIPE 4.000

Hz SCALE 1:500

Vt SCALE 1:100

NET 5: PIPE 5.000

Hz SCALE 1:500

Vt SCALE 1:100

GENERAL NOTES:

DRAWING STATUS:

PROJECT No.:

STAGE_2A

1. ALL DIMENSIONS AND LEVELS TO BE VERIFIED ON SITE PRIOR TO COMMENCEMENT OF THE WORKS. ANY DISCREPANCIES TO BE REPORTED TO THE ENGINEER.

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE RELEVANT ARCHITECT'S AND OTHER ENGINEERING DRAWINGS.

С	12.04.22	UPDATED WITH LATEST LONGSECTIONS	PM	MK
В	04.08.21	UPDATED WITH LATEST LONGSECTIONS	PM	MK
Α	13.07.21	UPDATED WITH LATEST LONGSECTIONS	PM	MK
REV	DATE	DESCRIPTION	BY	APPR

WESTMEATH COUNTY COUNCIL

JOB DESCRIPTION:
PROPOSED 22No. HD AT O'GROWNEY TERRACE,
MULLINGAR, CO. WESTMEATH

DRAWING TITLE:

INDICATIVE STORM LONGSECTIONS

M^CMahon Associates

Consulting Civil & Structural Engineers, Project Managers
Environmental Engineers, PSDP & Traffic Engineers

The Mill Building, Newtown Link Road, Greenhills,
Drogheda, Co. Louth

t: 041 2137 050 e: info@mcmahonengineers.com