



HYDROBRAKE FLOW CONTROL TO LIMIT DISCHARGE TO 2 LIS FROM SITE  
 CONNECT NEW STORM NETWORK TO NEW COMBINED SEWER  
 NEW MANHOLE TO BE BUILT ON EXISTING COMBINED SEWER.

**LEGEND**

- SMH NEW COMBINED MANHOLE
- SMH STORM MANHOLE
- PCH PUMP CHAMBER MANHOLE
- NEW STORM SEWER
- NEW SUSPENDED STORM SEWER
- NEW COMBINED SEWER
- EXISTING LOCAL AUTHORITY FOUL
- CHANNEL / RILL SUDS FEATURE
- GREEN ROOF
- INFILTRATION BASIN / SWALE SUDS
- RAIN GARDEN SUDS FEATURE
- BLUE ROOF AREA
- PERMEABLE ASPHALT
- PERMEABLE PAVEMENT

WAYLEAVE FOR EXISTING COUNCIL SEWER CROSSING SITE

STORM WATER MANAGEMENT PLAN  
 SCALE 1:200

REV	BY	CHKD	DATE	DESCRIPTION
0	KL	NF	12.03.24	ISSUED FOR INFORMATION

PROJECT  
**PROPOSED STUDENT ACCOMODATION AT PRUSSIA STREET, STONEYBATTER**

DRG. TITLE  
**PROPOSED STORM WATER MANAGEMENT PLAN**

SCALE AS SHOWN (@ A1)

DRAWN BY SP

CHECKED BY NF

APPROVED BY NF

**Horganlynch**  
 Consulting Engineers  
 Tullengana, Blackrock Road, Cork.  
 t: +353 21 4936100  
 e: cork@horganlynch.ie  
 www.horganlynch.ie

DWG: **KC12-V1-XXX-DR-HLCE-CE-0006**

HL PROJECT REF.	STATUS	REVISION
KC12	P1	0

L:\KC12\1-1\WIP\CAD\KC12-V1-XXX-DR-HLCE-CE-0006.dwg 12/3/2024 11:54 - A1