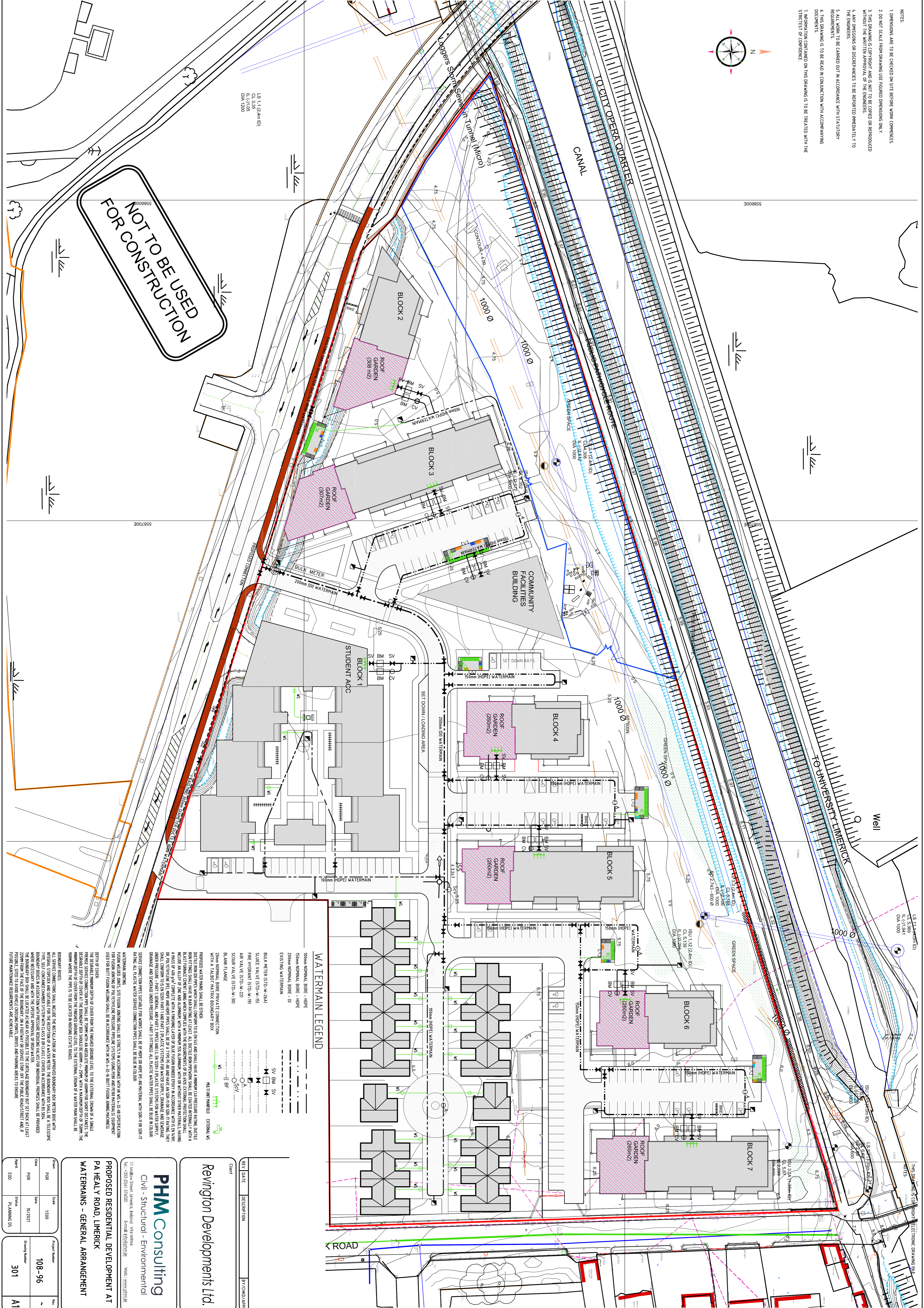
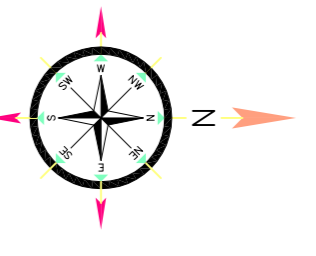


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 7. INFORMATION CONTAINED ON THIS DRAWING IS TO BE TREATED WITH THE STRICTEST OF CONFIDENCE.



**NOT TO BE USED
FOR CONSTRUCTION**

WATERMAIN LEGEND

- 100mm NOMINAL BORE - HDPE
- 150mm NOMINAL BORE - HDPE
- 200mm NOMINAL BORE - DI
- EXISTING WATERMAIN
- SV BM SV
- SLUICE VALVE (STD-M-23A)
- FLAP VALVE (STD-M-19)
- ARM VALVE (STD-M-22)
- SCOUR VALVE (STD-M-20)
- BLANK FLANGE
- 20mm NOMINAL BORE PVC/ATE CONNECTION WITH A TAP/BOT TAP/BOX BOUNDARY BOX
- PROPOSED WATER MAINS SHALL BE EITHER 100mm HDPE OR 150mm HDPE. ALL WATER MAINS SHALL HAVE 3 BAR BARRELING AT LEAST. ALL EXISTING WATER MAINS SHALL BE COATED WITH AN INhibITANT. ALL EXISTING WATER MAINS SHALL BE COATED WITH AN INhibITANT. ALL EXISTING WATER MAINS SHALL BE COATED WITH AN INhibITANT. ALL EXISTING WATER MAINS SHALL BE COATED WITH AN INhibITANT.

BOUNDARY BOXES

ALL SERVICE CONNECTIONS SHALL INCLUDE THE INSTALLATION OF AN APPROVED BOUNDARY BOX WITH INTEGRAL STOPCOCK AND STABLE FOR THE RECESSION OF A WATER METER. THE BOUNDARY BOX SHALL BE A HEAT-CORE BOX WITH AN INTEGRAL STOPCOCK AND STABLE FOR THE RECESSION OF A WATER METER. THE BOUNDARY BOX SHALL BE A HEAT-CORE BOX WITH AN INTEGRAL STOPCOCK AND STABLE FOR THE RECESSION OF A WATER METER. THE BOUNDARY BOX SHALL BE A HEAT-CORE BOX WITH AN INTEGRAL STOPCOCK AND STABLE FOR THE RECESSION OF A WATER METER.

PHM consulting
Civil - Structural - Environmental

Revington Developments Ltd.

**PROPOSED RESIDENTIAL DEVELOPMENT AT
PA HEALY ROAD, LIMERICK
WATERMANS - GENERAL ARRANGEMENT**

Rev	Scale	Date	By/CHKD/APP
1500	108-96	07/2021	
1500	108-96	07/2021	
1500	108-96	07/2021	

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