



Upstream MH Reference No.	Downstream MH Reference No.	Upstream MH Cover Level (m)	Upstream MH Invert Level (m)	Downstream MH Invert Level (m)	Pipe Ø (m)	Gradient
SURFACE WATER SEWER						
S10		37.558	35.708			
FOUL WATER SEWER						
F8		37.505	35.745			

**NOTE:** THIS DRAWING DOES NOT CONSTITUTE A RECOMMENDATION TO HAVE AN ESTIMATE TAKEN IN CHARGE. THIS DRAWING REFERS TO THE TAKEN INTO CHARGE OF ROADS, FOOTPATHS & SERVICES AS INDICATED IN COLOUR.

ALL SEWERS ARE 225mm DIA. UNLESS NOTED OTHERWISE.

SCALE: DIMENSIONS TO FACE UNLESS OTHERWISE STATED.

LENGTH OF PIPES SHOWN AS ON ATTACHED ROAD SCHEDULE.

BOUNDARY TREATMENTS TO ROADS TAKEN IN CHARGE (i.e. WALLS AND / OR CURBS) ARE NOT INCLUDED IN & ARE NOT PART OF THE TAKEN IN CHARGE PROVISIONS.

**Legend: -**

- FOUL SEWER — MH ● RED
- SURFACE WATER SEWER — MH ● GREEN
- Area to be Taken in Charge shown this  YELLOW
- Wayleave shown thus  ORANGE
- WATERMAIN — SLUICE VALVE ⊗ BLUE
- HYDRANT ⊕ AIR VALVE ⊖

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Taking in Charge Scheme  
HawkrIDGE  
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Area Committee : - Lucan

Form Control 1250 0 AI  
Date: P. M.S. May 2017  
3389-15 Taken in Charge

Building Control No. **BC-1453**

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