

Do Not Scale



Notes

- This drawing is to be read in conjunction with Architect's & Engineer's drawings and following specifications:-  
ENG SPEC 06: "Road, Paving and Car Parking Areas"  
ENG SPEC 17: "Drainage Work"
- This drawing has been produced and based upon a topographical survey prepared in digital format by BWB and a proposed site plan drawing prepared by Bowman Riley Architects (drg no. 7428 P(0)02). No responsibility is taken for any inaccuracies and/or omissions in the information supplied.
- All dimensions are in metres.
- Design subject to full detailed design, further sewer survey information and subsequent technical approvals by the local authorities.
- Proposed discharge rates have been calculated based upon existing impermeable area less 30% which has been taken off the topographical survey.
- Storage volumes for the surface water systems are indicative only and are subject to detailed design and local authority approval of proposed discharge rates.

KEY

- EXISTING FW SEWER
- x- ABANDONED SEWER
- ● ▲ EXISTING FW MANHOLE
- - - PROPOSED FW SEWER
- - - PROPOSED SW SEWER
- PROPOSED FW PCC MANHOLE (1200Ø U.N.O.)
- PROPOSED SW PCC MANHOLE (1200Ø U.N.O.)
- PROPOSED FW PPIC
- PROPOSED SW PPIC
- PLOT FW CONNECTION POINT
- PLOT SW CONNECTION POINT
- GULLY
- SITE BOUNDARY
- CHANNEL DRAIN
- PUBLIC SEWER EASEMENT

Date	Revision	By	Chkd	Ref
23.09.16	LATEST SITE LAYOUT ADDED. COVER LEVELS TO MANHOLES S6 & F6 REVISED TO SUIT LATEST	P.J.	AMW	P4
18.03.15	SW DISCHARGE RATE REVISED, STORAGE AMENDED TO SUIT	TB	AMW	P3
29.09.14	EASEMENT ADDED TO PUBLIC SEWER DIVERSION	TB	AMW	P2
29.08.14	PRELIMINARY ISSUE	CP	TB	P1

**dudleys**  
Structural & Civil Consultants

5 Feast Field  
Horsforth, Leeds  
LS18 4TJ  
Tel: 0113 258 3611  
e-mail: info@dudleys.org.uk

Project  
**BRIDGE STREET  
BIRSTALL**

Title  
**PROPOSED DRAINAGE LAYOUT**

Scale	1:200	Drawn	CP	Checked	TB
Date	AUG '14	Status	PRELIMINARY		
Drg. No.	14141/104			Rev.	P4