



N O T E S

KEY

- G Gully
- Storm water manhole
- Foul water manhole
- Rain water pipe
- Foul stack
- Storm water sewer
- Foul water sewer
- Combined sewer
- RE Rodding eye
- Accs Accs channel or similar approved (min B125 grade cover)
- YG Yard gully
- (0.000) Storm water invert level
- 0.000 Foul water invert level

1. All surface water pipes to be 100mm # unless stated otherwise.
2. All foul pipes to be 100mm # unless stated otherwise.
3. All connections to proposed public sewers to be a minimum of 150mm #.
4. All manholes deeper than 2m to be 1050mm # pre cast concrete rings.
5. All manholes within drives to have B125 covers with concrete collar, all others to be A15.
6. No water should be allowed to discharge from any private drives onto the adoptable highway.
7. All private drainage within 1m of trees to have 150mm concrete bed and surround.

hatched area denotes proposed visibility at junction with Dance Lane with no obstruction higher than 1m above ground and small trees to be removed

Existing Private Drain position is approximate and to be confirmed on site

Existing 2250 Combined Sewer

Surface Water Attenuation 2m x 3m x 0.4m Storm Cell or Equivalent

Control Manhole Head 0.3m Discharge Rate 2.80 L/S Assumed L. 114.22m

Invert Level of existing pipe to be determined on site prior to any drainage construction works

Rev	By	Date	Revision	Issued for approval	Chk

**ARP ASSOCIATES**  
 CHARTERED CONSULTING ENGINEERS

Northwest House • 5/6 Northwest Business Park • Service Hill • Leeds LS8 2QH  
 Telephone: 0113 2438498 • Fax: 0113 2443864 • E-Mail: leeds@arpassoc.co.uk

TITLE  
**PRIVATE DRAINAGE LAYOUT**

PROJECT  
**DANCE LANE  
 BARNSELEY**

CLIENT  
**Mr. D TASKER**

Scale: **1:200 @ A1** Date: **SEP 14** Drawn: **ETT** Chk.: **ARP**

Orig. No. **800/71/05**