



Armstrong Stokes & Clayton Limited

- NOTES**
- DO NOT SCALE FROM THIS DRAWING. ALL DIMENSIONS MUST BE CHECKED/VERIFIED ON SITE
- LEGEND (Adoptable):
- F1 Foul Water Sewer
 - - - - Storm Water Sewer
 - Trapped Road Gully with 150 dia. connection
 - DK Pedestrian drop crossing (0-6mm upstand) with tactile paved area.
 - Driveway drop crossing to have 25mm upstand

NOTES :

All sewers to be constructed in accordance with W.S.A. SEWERS FOR ADOPTION, Edition 6.

Pipes upto and including 150 dia. to be 28KN/M strength clayware to BS EN 295-1

Pipes above 150 dia. and upto and including 300 dia. to be Class 160 strength clayware to BS EN 295-1

Pipes above 300 dia. to be class RM concrete pipes (srpc) to BS 5911.

All carriageways to be 1:40 camber.

All laterals (private stubs) to be a min. 150 dia.

Where driveways fall to the highway an ACO 'cut off' drain is to be incorporated to prevent surface water entering the highway.

All adoptable Highway Works to be constructed in accordance with Staffordshire County Council Residential Design Guide

Armstrong Stokes & Clayton Limited
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 Client:

Peveril Homes Limited
 Job Title:
**Proposed Development at Burton Road
 Tutbury
 Staffordshire**

Drawing Title:
Storm Outfall Sewer Layout

Drawing number:
P119A/318/P

Drawn: **JLW** Date: **Nov 12** Scale: **1:500**

Preliminary Detailed Tender As Built