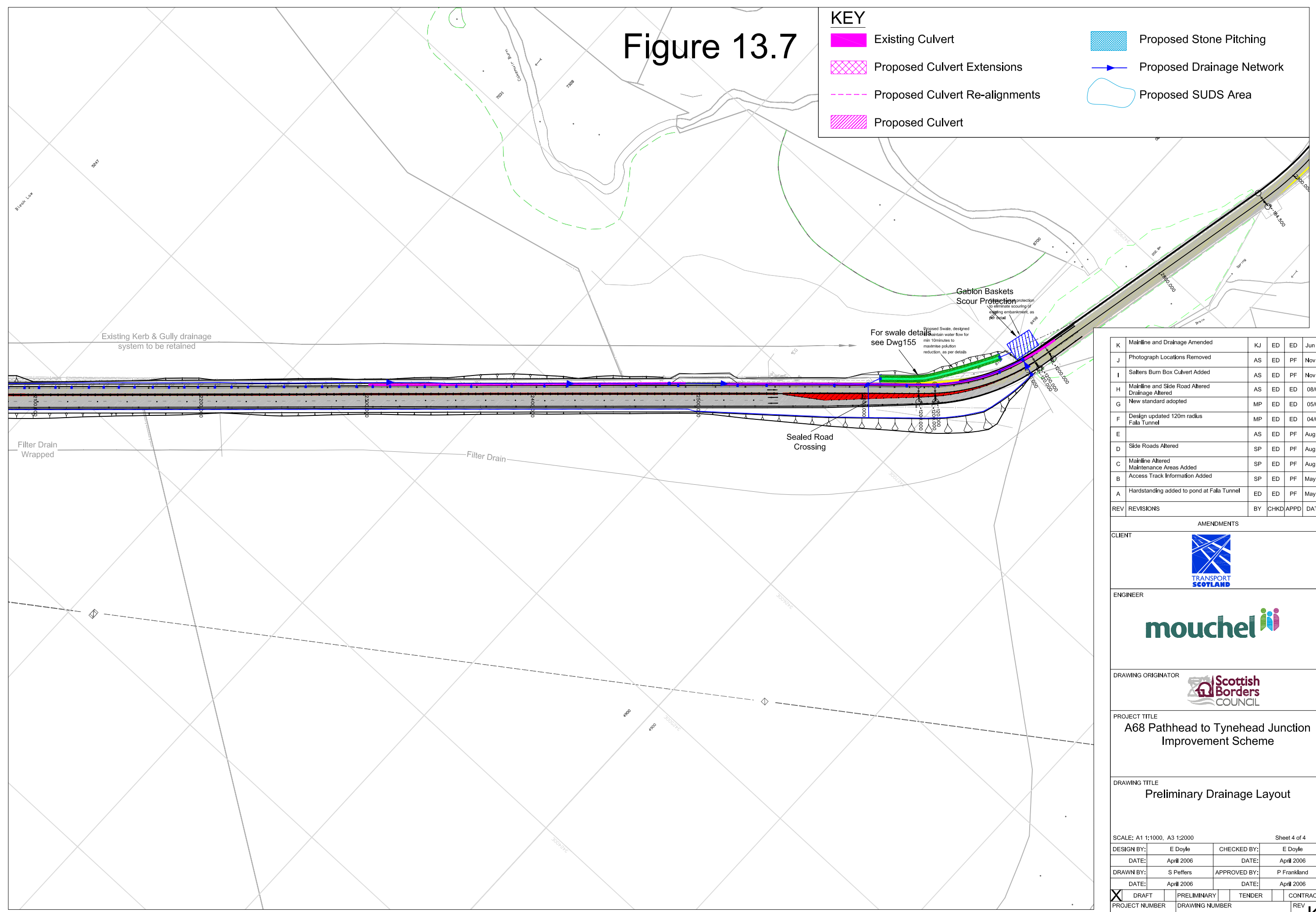


# Figure 13.7

**KEY**


- Existing Culvert
- Proposed Culvert Extensions
- Proposed Culvert Re-alignments
- Proposed Culvert
- Proposed Stone Pitching
- Proposed Drainage Network
- Proposed SUDS Area




REV	REVISIONS	BY	CHKD	APPD	DATE
K	Mainline and Drainage Amended	KJ	ED	ED	Jun 08
J	Photograph Locations Removed	AS	ED	PF	Nov 07
I	Salters Burn Box Culvert Added	AS	ED	PF	Nov 07
H	Mainline and Side Road Altered Drainage Altered	AS	ED	ED	08/07
G	New standard adopted	MP	ED	ED	05/07
F	Design updated 120m radius Fala Tunnel	MP	ED	ED	04/07
E		AS	ED	PF	Aug 06
D	Side Roads Altered	SP	ED	PF	Aug 06
C	Mainline Altered Maintenance Areas Added	SP	ED	PF	Aug 06
B	Access Track Information Added	SP	ED	PF	May 06
A	Hardstanding added to pond at Fala Tunnel	ED	ED	PF	May 06

AMENDMENTS


CLIENT



ENGINEER



DRAWING ORIGINATOR



PROJECT TITLE

**A68 Pathhead to Tynehead Junction Improvement Scheme**

DRAWING TITLE

**Preliminary Drainage Layout**

SCALE: A1 1:1000, A3 1:2000 Sheet 4 of 4

DESIGN BY:	E Doyle	CHECKED BY:	E Doyle
DATE:	April 2006	DATE:	April 2006
DRAWN BY:	S Peffers	APPROVED BY:	P Frankland
DATE:	April 2006	DATE:	April 2006

<input checked="" type="checkbox"/> DRAFT	<input type="checkbox"/> PRELIMINARY	<input type="checkbox"/> TENDER	<input type="checkbox"/> CONTRACT
PROJECT NUMBER	DRAWING NUMBER	REV	
DS03.115	153	K	