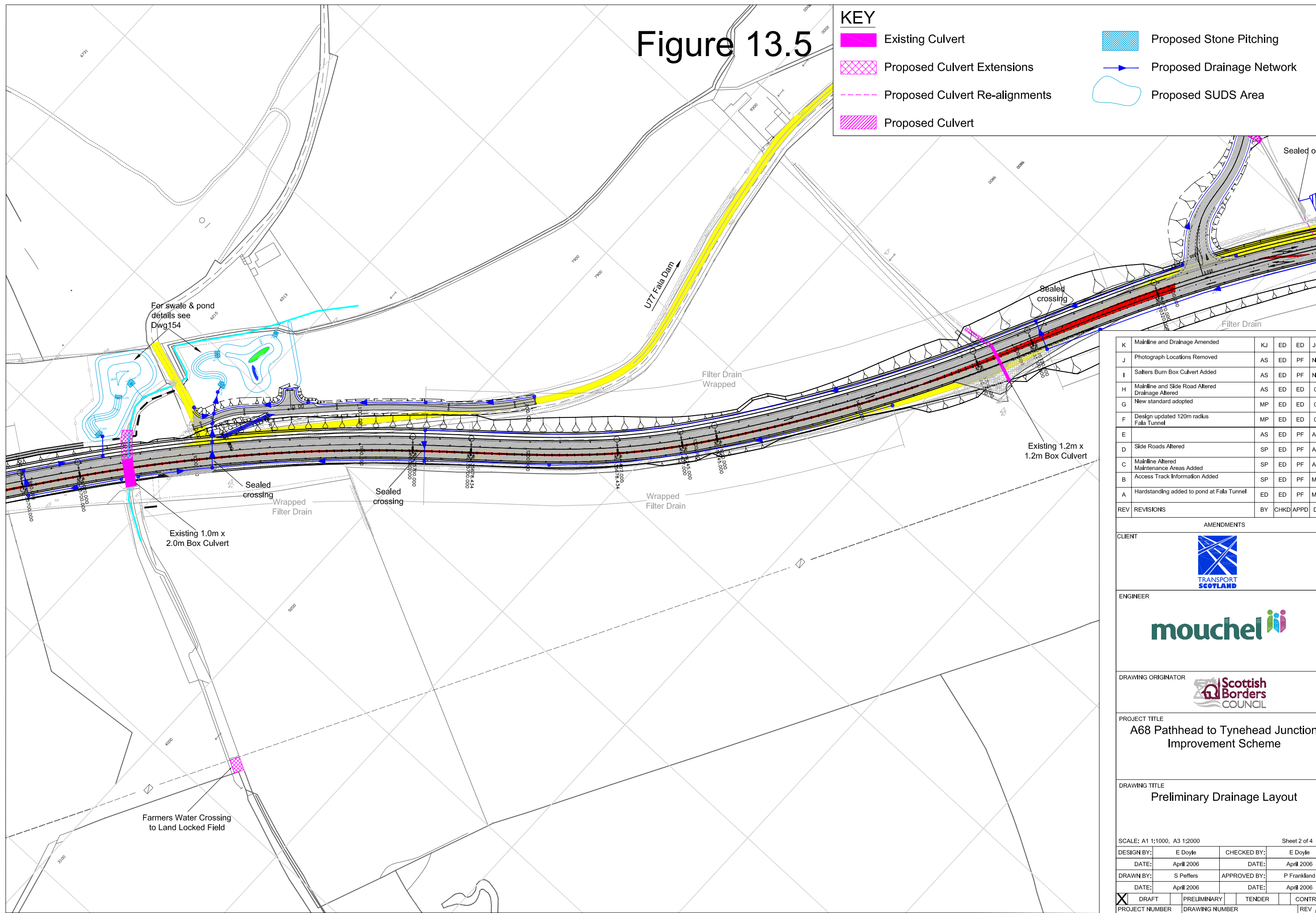


Figure 13.5

KEY


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




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
REV	REVISIONS	BY	CHKD	APPD	DATE

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 2 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	151	K	