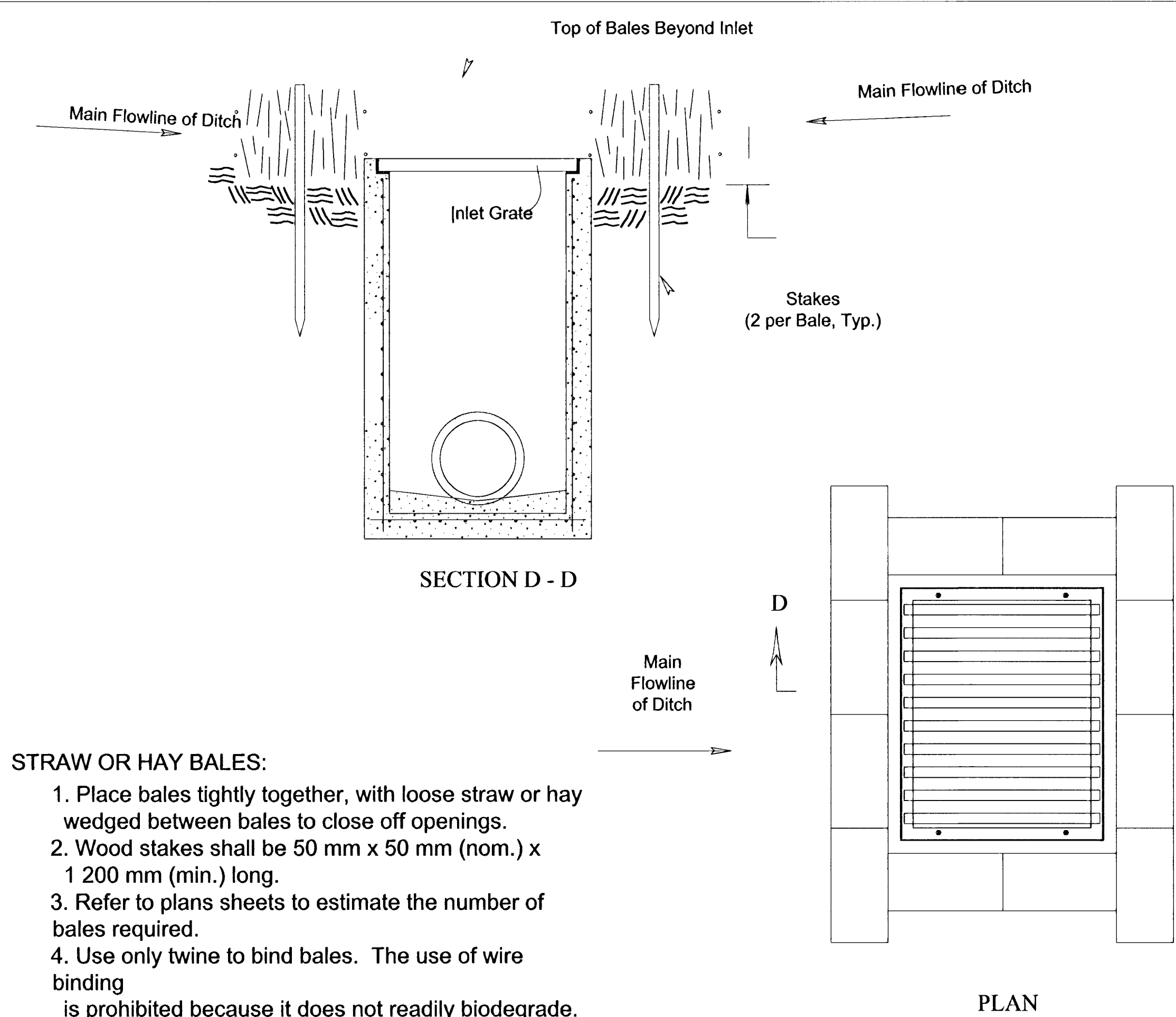


FIHWA REGION NO.	STATE	PROJECT NO.	YEAR	SHEET NO.	TOTAL SHEETS
7	KANSAS	87 N-0194-01	2001	18	43

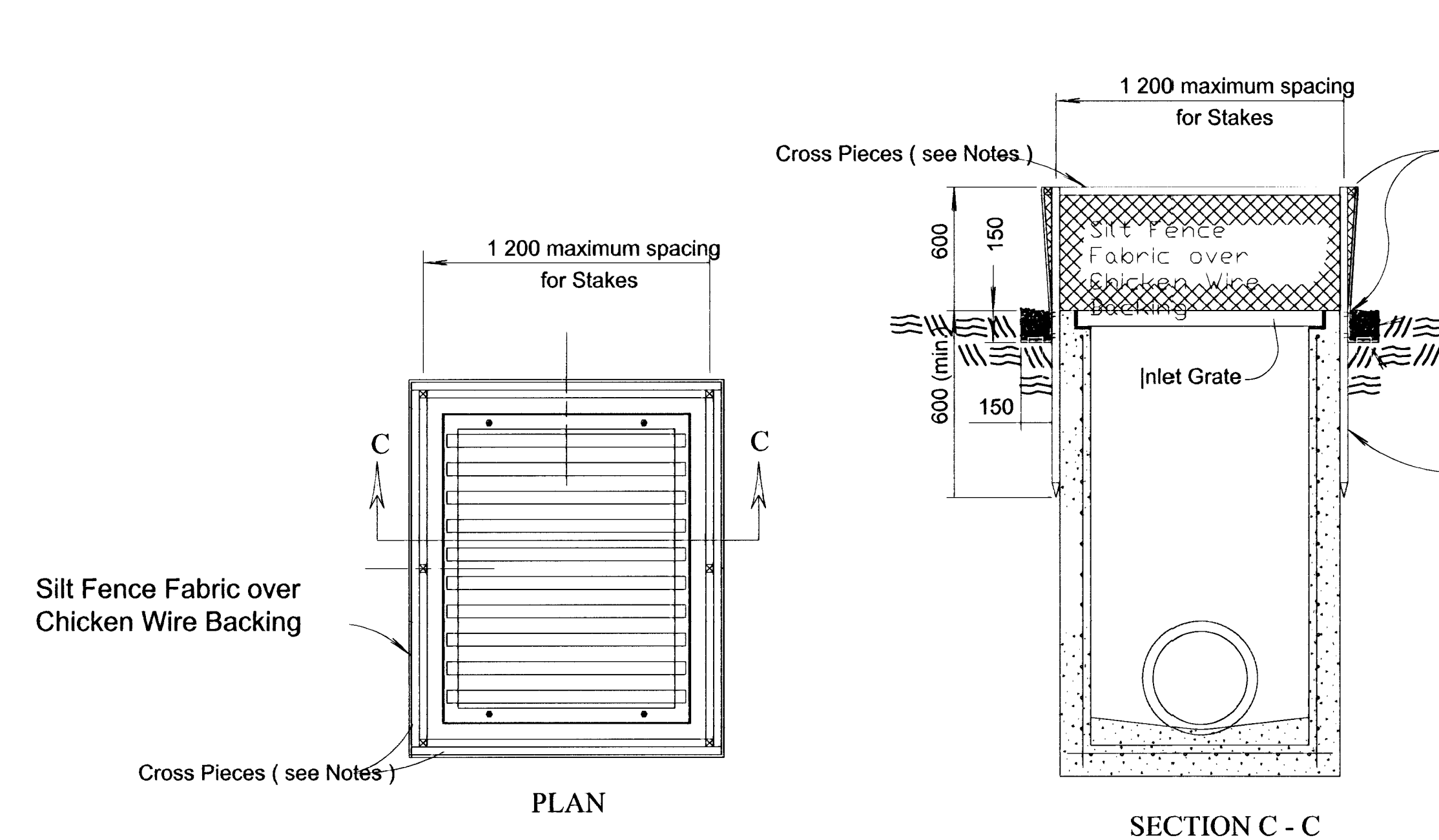


STRAW OR HAY BALES:

1. Place bales tightly together, with loose straw or hay wedged between bales to close off openings.
2. Wood stakes shall be 50 mm x 50 mm (nom.) x 1 200 mm (min.) long.
3. Refer to plans sheets to estimate the number of bales required.
4. Use only twine to bind bales. The use of wire binding is prohibited because it does not readily biodegrade.

TEMPORARY I NLET SEDI MENT BARRI ER (STRAW OR HAY BALE METHOD)

NO SCALE



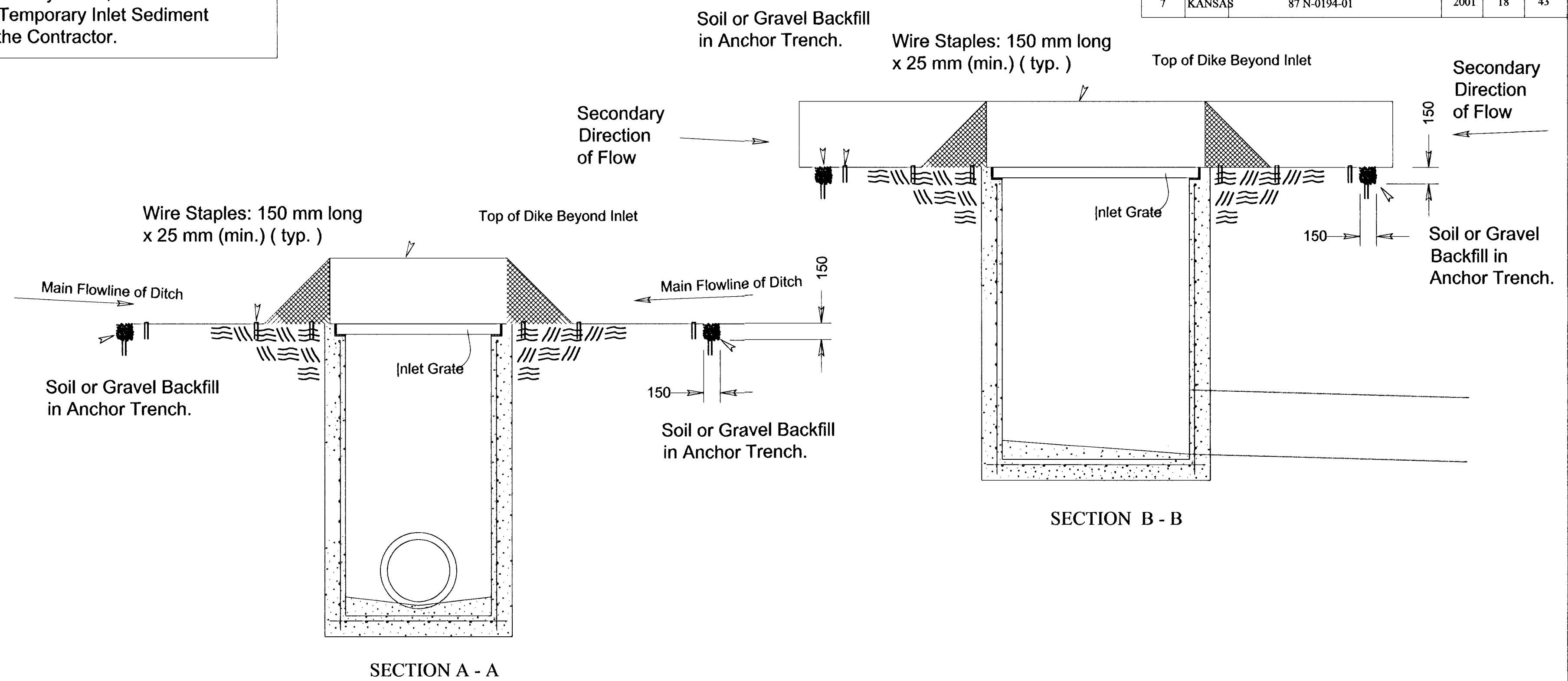
TEMPORARY I NLET SEDI MENT BARRI ER (SI LT FENCE METHOD)

NO SCALE

Soil or Gravel Backfill in Anchor Trench.
Wire Staples: 150 mm long x 25 mm (min.) @ 900 mm o/c

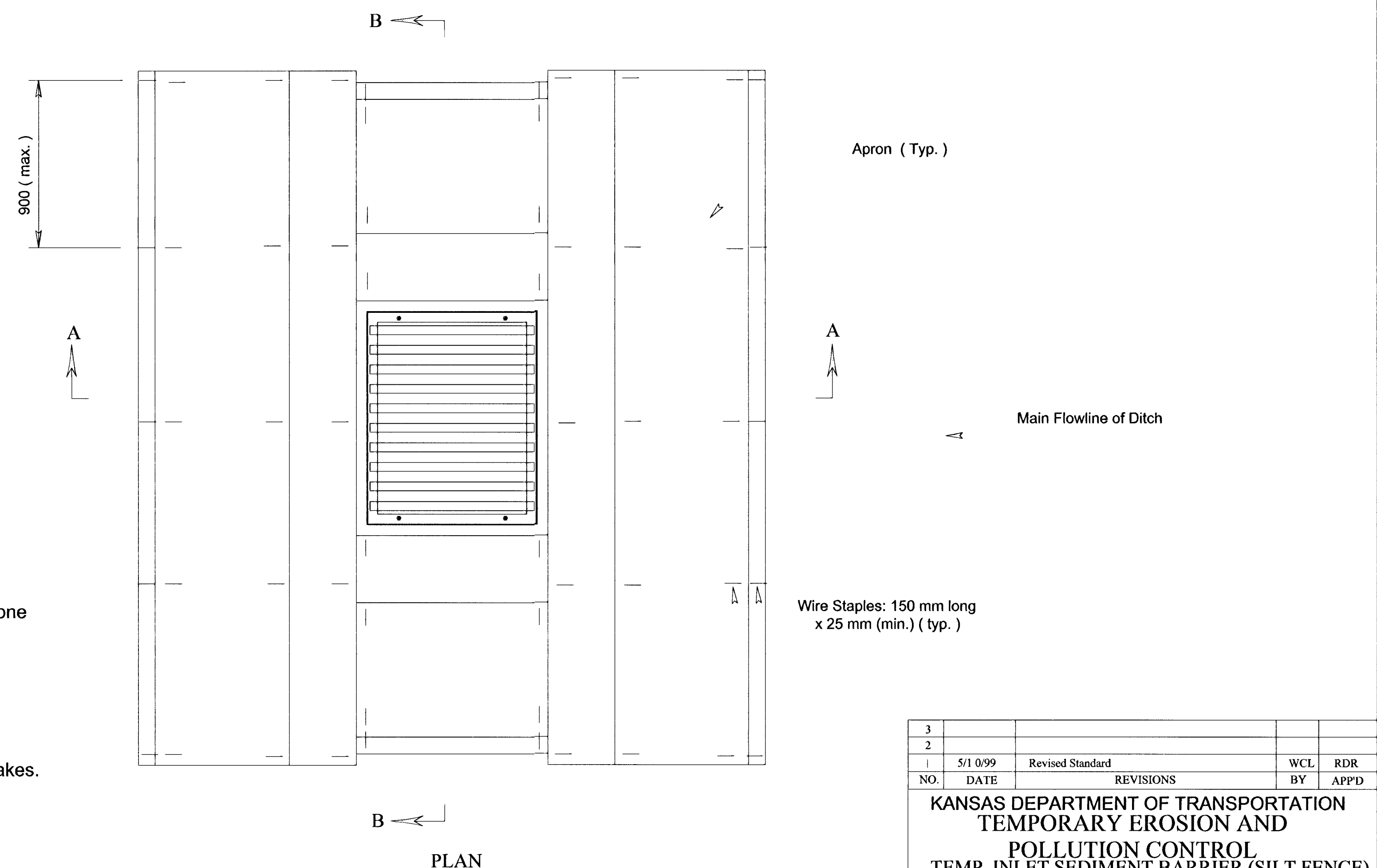
SILT FENCE:

1. Stakes shall be 1 200 mm (min.) long and of one of the following materials:
 - a. Hardwood - 30 mm x 30 mm;
 - b. Southern Pine (No. 2) - 65 mm x 65 mm;
 - c. Steel U, T, L, or C Section - 600 grams per 300 mm; or
 - d. Synthetic - same strength as wood stakes.
2. Cross Pieces shall be of same material as Stakes.
3. Attach fence fabric to stakes with staples, wire or nails.
4. Refer to plan sheets to estimate the length of Silt Fence required.



TEMPORARY I NLET SEDI MENT BARRI ER (TRI ANGULAR SI LT DI KE METHOD)

NO SCALE



3					
2					
1	5/10/99	Revised Standard		WCL	RDR
NO.	DATE	REVISIONS		BY	APP'D
KANSAS DEPARTMENT OF TRANSPORTATION					
TEMPORARY EROSION AND POLLUTION CONTROL					
TEMP. INLET SEDIMENT BARRIER (SILT FENCE)					
TEMP. INLET SEDIMENT BARRIER (BALES)					
TEMP. INLET SEDIMENT BARRIER (T.S.D.)					
LA852C SI					
DESIGNED	WCL	QUANTITIES	WCL	TRACED	WCL
DESIGN CK.	RDR	DETAIL CK.	RDR	QUAN CK.	RDR