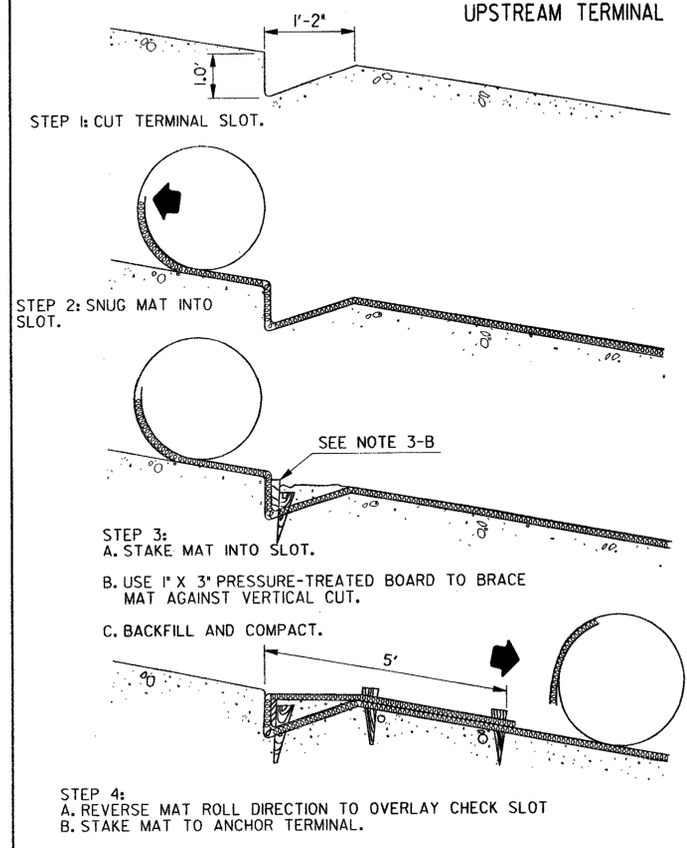
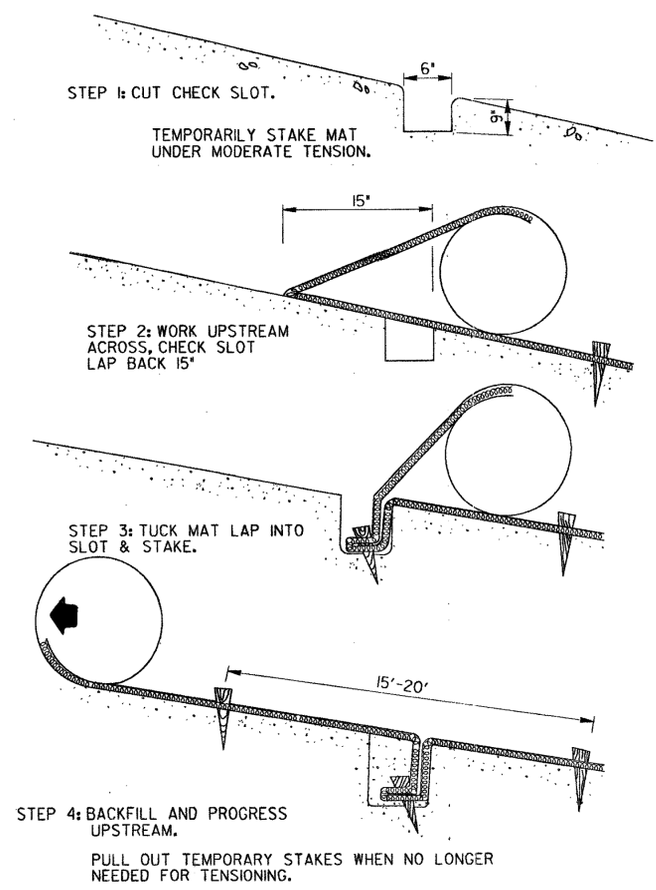


STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.	STP-187-1(26)	189	195

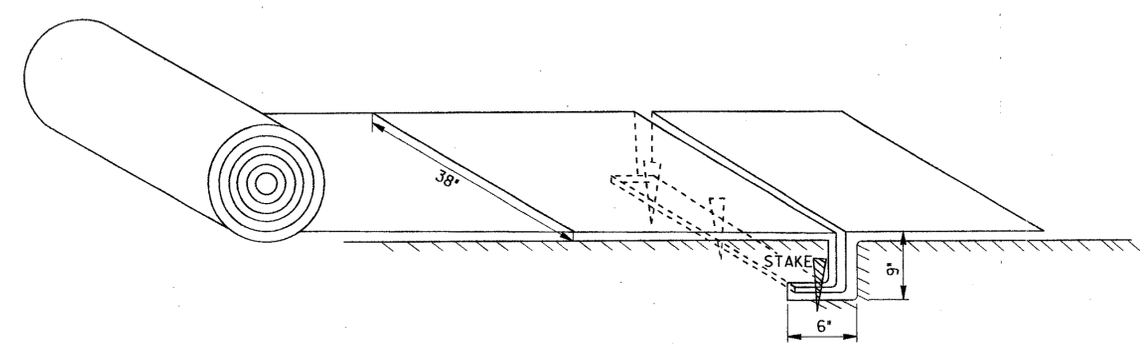
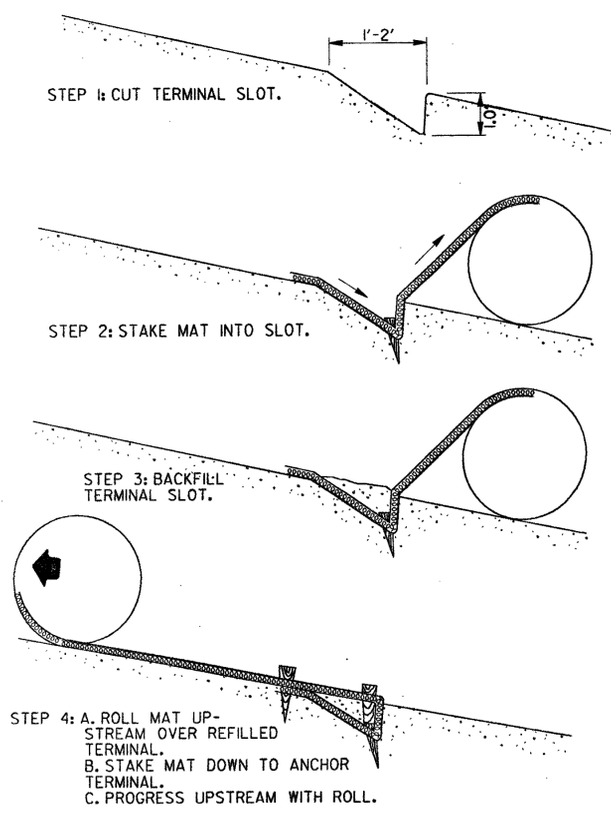
**UPSTREAM TERMINAL**



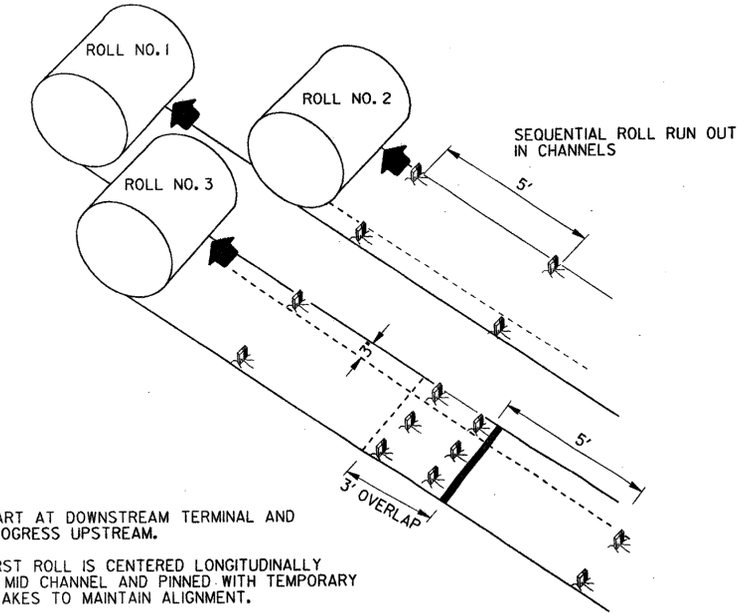
**TRANSVERSE CHECK SLOT**



**DOWNSTREAM TERMINAL**



PICTORIAL VIEW OF TRANSVERSE SLOT



1. START AT DOWNSTREAM TERMINAL AND PROGRESS UPSTREAM.
2. FIRST ROLL IS CENTERED LONGITUDINALLY IN MID CHANNEL AND PINNED WITH TEMPORARY STAKES TO MAINTAIN ALIGNMENT.
3. SUBSEQUENT ROLLS FOLLOW IN STAGGERED SEQUENCE BEHIND FIRST ROLL FOR ALIGNMENT TO CHANNEL CENTER.
4. WORK OUTWARDS FROM CHANNEL CENTER TO EDGE.
5. USE 3' OVERLAP AND STAKE AT 5' INTERVAL ALONG SEAMS.
6. USE 3' OVERLAPS AND SHINGLE DOWNSTREAM TO CONNECT LINING AT ROLL ENDS.

**CONSTRUCTION DETAILS**

PERMANENT SOIL REINFORCING MAT