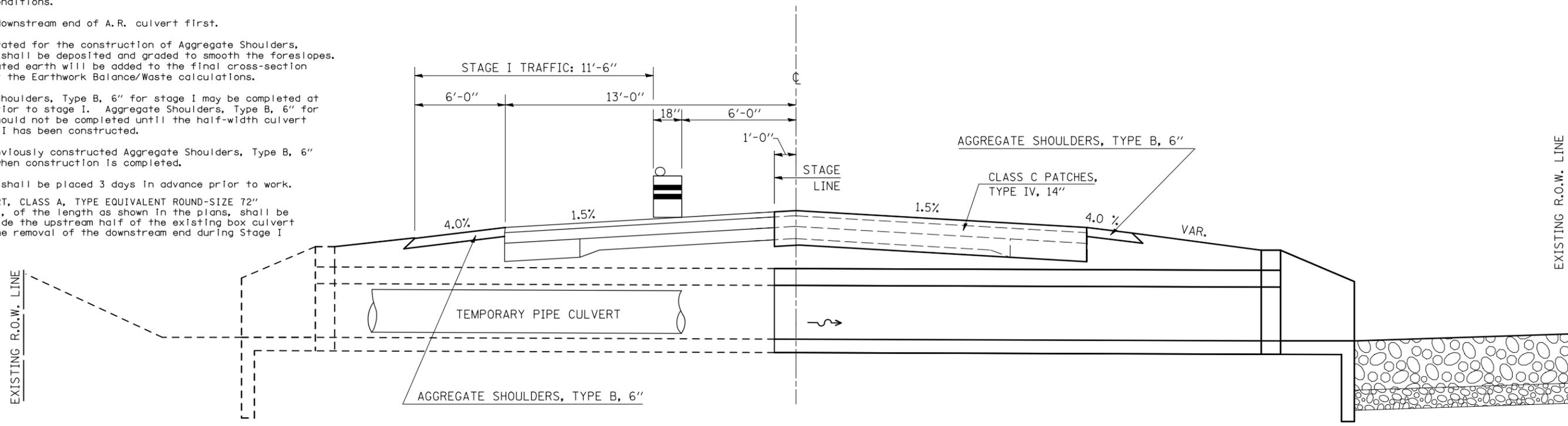


NOTES

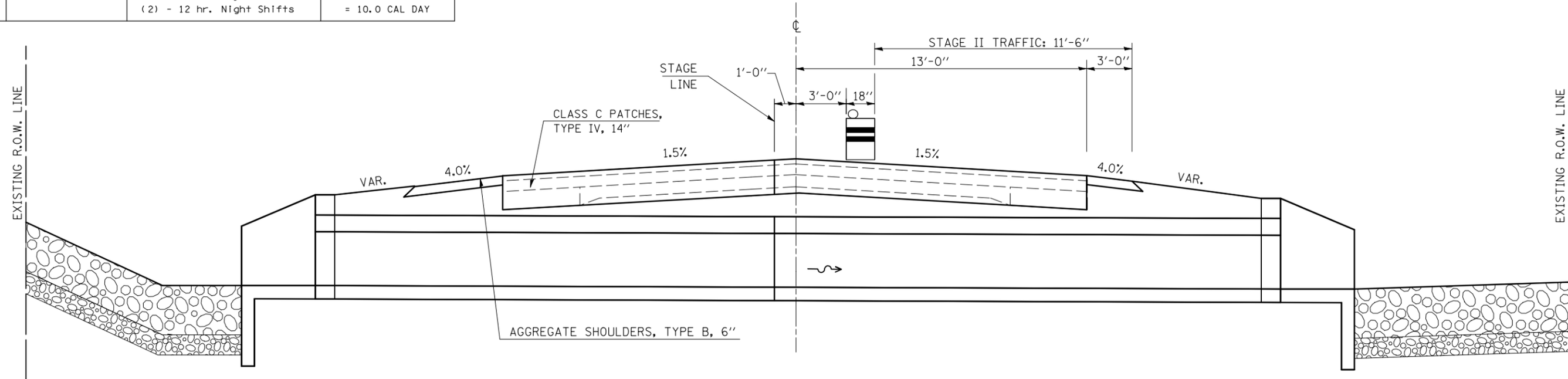
1. Refer to Special Provisions for TRAFFIC CONTROL AND PROTECTION, STANDARD 701206 and STAGE CONSTRUCTION ACROSS ROAD STRUCTURES for additional information.
2. The Engineer may reduce or eliminate lengths or locations of Aggregate Shoulders, Type B, 6" and Earth Excavation based on field conditions.
3. Construct downstream end of A.R. culvert first.
4. Earth excavated for the construction of Aggregate Shoulders, Type B, 6" shall be deposited and graded to smooth the foreslopes. This excavated earth will be added to the final cross-section volumes for the Earthwork Balance/Waste calculations.
5. Aggregate Shoulders, Type B, 6" for stage I may be completed at any time prior to stage I. Aggregate Shoulders, Type B, 6" for stage II should not be completed until the half-width culvert from stage I has been constructed.
6. Replace previously constructed Aggregate Shoulders, Type B, 6" as needed when construction is completed.
7. CMS boards shall be placed 3 days in advance prior to work.
8. PIPE CULVERT, CLASS A, TYPE EQUIVALENT ROUND-SIZE 72" (TEMPORARY), of the length as shown in the plans, shall be placed inside the upstream half of the existing box culvert prior to the removal of the downstream end during Stage I operations.

**TYPICAL STAGING DETAILS SN 092-8074 STAGE I**



A. R. CULVERT LOCATION	TRAFFIC CONTROL STANDARD	ESTIMATED TIME	CHANGEABLE MESSAGE SIGNS
STA. 627+36.00	701206	2 Days - 48 hrs. - Non-Stop (2) - 12 hr. Day Shifts (2) - 12 hr. Night Shifts	2 EACH AT 5.0 CAL DAY = 10.0 CAL DAY

**TYPICAL STAGING DETAILS SN 092-8074 STAGE II**



DRAWING NOT TO SCALE

FILE NAME = c:\pw\work\p\dot\bowerm\1\0186764\7080	USER NAME = bowerm details.dgn	DESIGNED - DRAWN -	REVISED - REVISED -	<b>STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION</b>	<b>STAGING DETAIL FOR SN 092-8074</b>			F.A.P. RTE. 711	SECTION 116CR	COUNTY VERMILION	TOTAL SHEETS 50	SHEET NO. 24
PLOT SCALE = 40.0000' / IN.	CHECKED -	REVISIED -	REVISIED -		SCALE:	SHEET NO.	OF SHEETS	STA.	TO STA.	CONTRACT NO. 70801 ILLINOIS FED. AID PROJECT		