

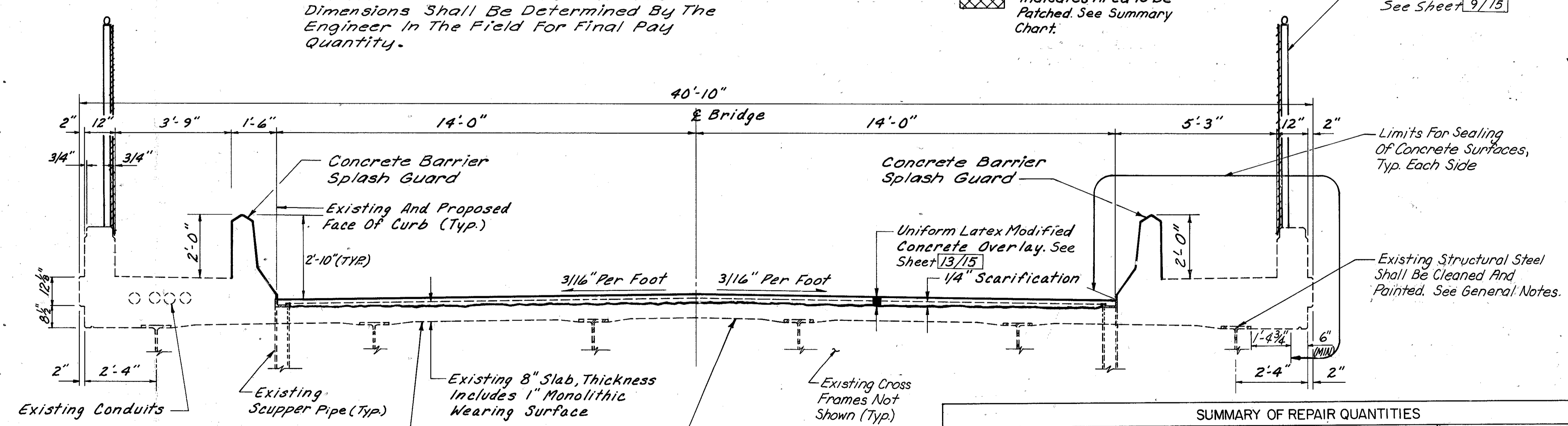
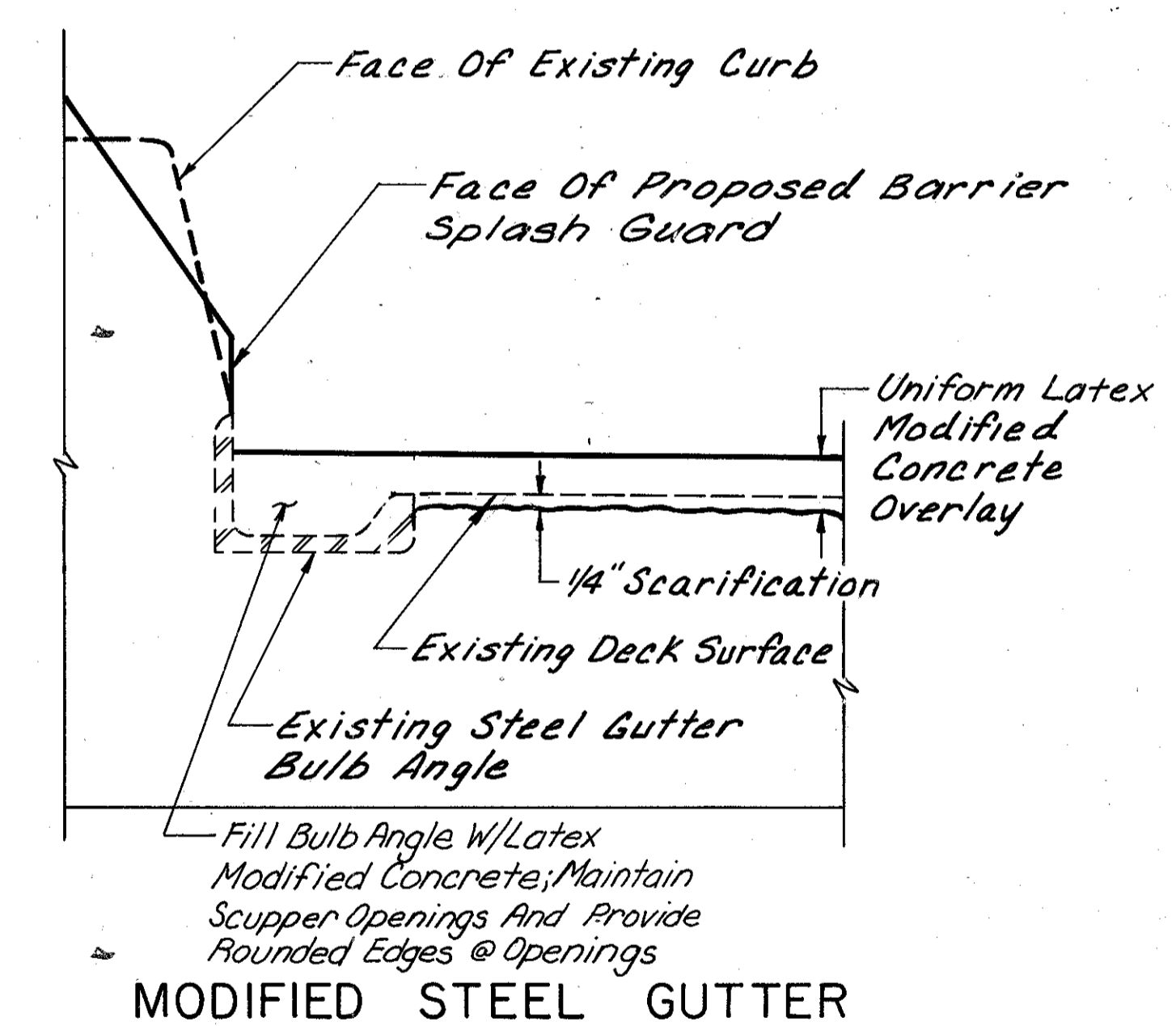
* Spacing Of Joints On Proposed Concrete Barrier Splash Guard Shall Match Spacing Of Existing Parapet Deflection Joints.

** Estimated Quantity Has Been Increased 100% Over Measured Quantity To Allow For Additional Deterioration. Exact Dimensions Shall Be Determined By The Engineer In The Field For Final Pay Quantity.

LEGEND

Indicates Area To Be Patched. See Summary Chart.

Proposed Chain-Link Fence (Typ. Each Side) See Sheet 9/15



See Item Special - Sounding Of Concrete Deck Bottoms And Item Special - Low Pressure Epoxy Injecting Delaminated Concrete Repairs On Underside Of Deck

SUMMARY OF REPAIR QUANTITIES

Item	Item 519 - Patching Conc. Struct. As Per Plan		Item Special - Epoxy Injection		Item Special Patching Conc. Struct. W/ Trowelable Mortar	
	Measured	Estimated**	Measured	Estimated**	Measured	Estimated**
Parapets	4	8	40	80		
Sidewalks	48	96	25	50		
Underside Of Deck			178	356	41	82
Totals		104		486		82

Burgess & Niple, Limited **bn** 6/15
Engineers and Architects

DECK PLAN AND MODIFIED TRANSVERSE SECTION
BRIDGE NO. LAK-44-0510
JACKSON STREET OVER S.R. 44

DESIGNED	DRAWN	TRACED	CHECKED	REVIEWED DATE	REVISED
PJOD	HS		WAC	WAC 12/89	