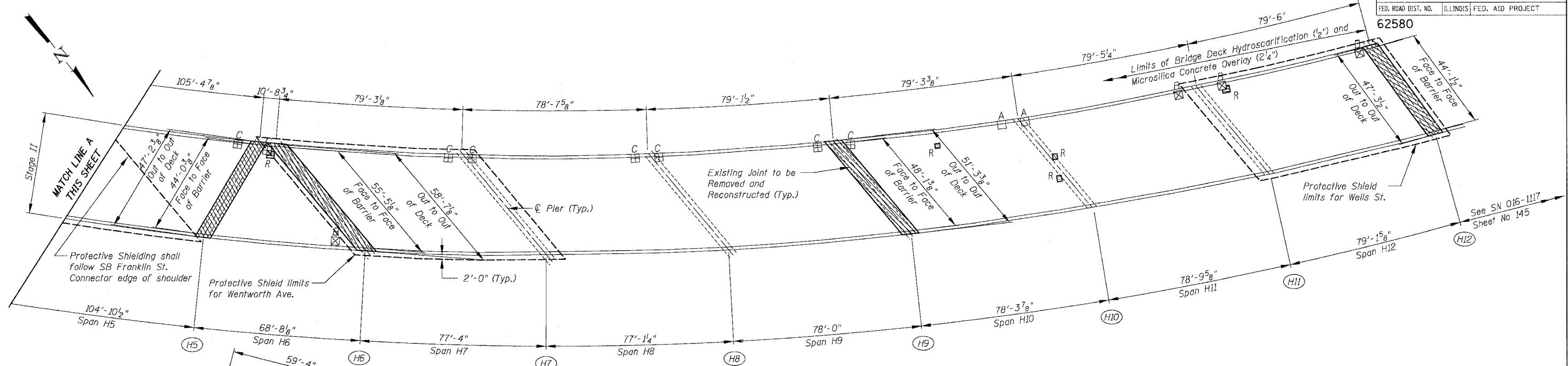
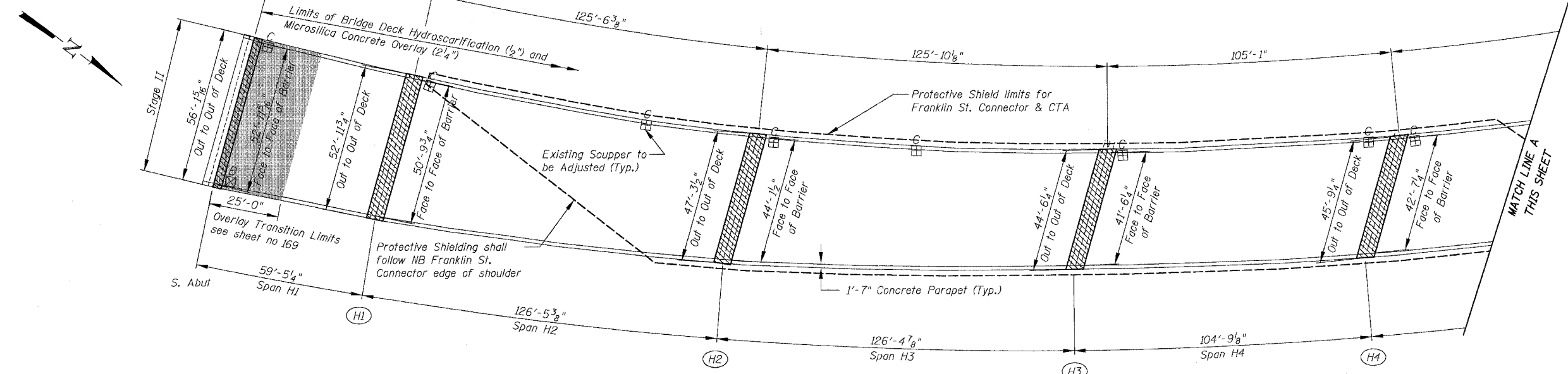


F.A.I.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94/90	2003-028F	COOK	419	143
STA.	TO STA.			
FED. ROAD DIST. NO.	ILLINOIS	FED. AID PROJECT		



SN 016-1118 PARTIAL DECK PLAN



SN 016-1118 PARTIAL DECK PLAN

LEGEND

	Overlay Transition Limits
	Protective Shield Limits
	Limits of Stage I
	Pier Number
	Concrete Removal / Joint Reconstruction
	Deck Slab Repair Partial Depth
	Deck Slab Repair Full Depth
	Scupper - Type A
	Scupper - Type B
	Scupper - Type C
	Scupper - Special

Notes:

The limits of the deck slab repair partial depth are shown for information only as per special provision. The additional volume of Overlay required to fill all depressions below the specified thickness will be paid for at the contractor's actual material cost for Microsilica Concrete per square yard plus 15 percent.

An estimated quantity of 140 sy is shown in the table of "Total Bill of Material" for "Deck Slab Repair (Full Depth Type 1)". The exact quantity will be measured in the field as directed by the Engineer after hydroscarification has been completed.

The limits of hydroscarification and Microsilica Concrete Overlay does not include the concrete removal area (shown as hatched on the plans), nor 4' on each side of the Finger Plate Joint locations.

Parapet repairs are shown at approximate locations. The Contractor, as directed by the Engineer, shall visually inspect and determine the location(s) and the extent of the parapet concrete damages. The cost for the repairs shall be included in the cost of "Concrete Removal" and "Concrete Superstructure".

All dimensions are given along ϕ of Pier unless noted otherwise.

Limits of Protective Shield shown graphically for clarity. Shielding shall be provided from ϕ pier to ϕ pier over spans shown out to out of deck, unless noted otherwise. Full shielding shall be provided over streets, railroads and waterways for hydroscarification operations. Protective Shield shall be provided for any full depth slab repairs.

The Contractor shall exercise care during the removal of the concrete parapet for the joint reconstruction not to damage any parapet mounted junction boxes that may interfere with the removal. The Contractor shall repair any damages at no additional cost to the Department.

For stages of work, plan, cross sections and TCB, see MOT plans.

Alignment shown was derived from as built plans for contractors reference and should not be used for dimensional purposes.

For existing and proposed joint details see sheets 160 & 161.

For existing joint sections see sheet 162.

For proposed joint sections see sheet 163.

For existing and proposed joint plans see sheets 164 to 166.

For Scupper adjustment details see sheet 307 & 308.

For Hydroscarification and Microsilica Concrete Overlay details see sheet 169.

For Finger Plate Joint details see sheets 179 to 235.

For Pier and Abutment Skew Angles see sheets 160 & 161.

For Silicone Joint Sealer details see sheet 170A.

For Closure Wall details see sheet 168.

For Parapet Concrete repair, see Detail "B" sheet 170A.

REVISIONS	
NAME	DATE

ILLINOIS DEPARTMENT OF TRANSPORTATION
 F.A.I. 94/90 (DAN RYAN EXPRESSWAY)
 NB DAN RYAN ELEVATED BRIDGE
 REPAIR FROM 15TH TO 28TH STREETS
 PARTIAL DECK PLAN
 SN 016-1118 (RAMP H)

SCALE: 1"=20'
 DATE: 8/12/2005

DRAWN BY: BDC
 CHECKED BY: BLU