

stvices Inc. 2012

r-----123 10×1 124 5×1 125 10×1 126 8×2 127 5×2 _____ =====झ्ये ±70′-2″ ILLINOIS BRIDGE APPROACH SLAB I.D. 123 Concrete Spall 124 Concrete Spall 125 Concrete Spall 126 Concrete Spall 127 Concrete Spall DESIGNED -EXAMINED DATE -REPAIRS TO - ILLINOIS STATE OF ILLINOIS CHECKED -ENGINEER OF STRUCTURAL SERVICES DRAWN *Rod* CHECKED *MNM* DEPARTMENT OF TRANSPORTATION PASSED ENGINEER OF BRIDGES AND STRUCTURES

STRUCTURE NO. SHEET NO. 48 OF 4

Description

—Deck Slab Repair (Partial) —Repair, I.D. 000 5.5×5.5 Repair Size LxW (Feet) L=Measured Along Route W=Measured Transverse to Route

DECK SLAB REPAIR (PARTIAL)

REPAIRS LIST - ILLINOIS APPROACH SLAB

Pay Item	Units	Quantity
Deck Slab Repair (Partial)	SQ. YD.	1.11
Deck Slab Repair (Partial)	SQ. YD.	0.56
Deck Slab Repair (Partial)	SQ. YD.	1.11
Deck Slab Repair (Partial)	SQ. YD.	1.78
Deck Slab Repair (Partial)	SQ. YD.	1.11
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APPROACH SLAB		SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
060-0255	304	100B-1DS-1	MADISON	58	58
			CONTRACT	NO. 7	6E73
48 SHEETS		ILLINOIS FED. AI	1D PROJECT		