F.A RTE.	SECTION COUN		TNUO:	Y	TOTAL SHEETS	SHEET NO.		
*	**	WIL	WILLIAMSON		917	3		
STA. TO STA.								
FED. ROA	D DIST. NO.	ILLINOIS	FED.	AID	PROJECT			

\* I-57, & OLD IL 13 (FAU 9629) \* (X1-6-2)VB-2,(X1-6)HBK-2

## **INDEX OF SHEETS**

SHEET NO.	DESCRIPTION	SHEET NO.	DESCRIPTION		
660-665	REMOVAL SHEETS OLD IL 13	807	DETAIL: DRAINAGE STRUCTURE, TYPE 4 TO BE USED AT I-57 STA. 1518+01		
666-674	STORM SEWER OLD IL 13	808	DETAIL: DRAINAGE STRUCTURE, TYPE 4 TO BE USED AT STA. 1538+70		
675-677	TEMPORARY EROSION CONTROL OLD IL 13	809	DETAIL: DRAINAGE STRUCTURE, TYPE 4 WHERE NB AND SB LANES ARE AT DIFFERENT ELEVATIONS		
678-716	CROSS SECTIONS OLD IL 13	810	DETAILS: DRAINAGE SYSTEMS AT LT. STA. 1517+71 NB I-57 AND RT. STA. 1518+01 SB 1-57		
717	PLAN PROFILE CRISP DRIVE	811	DETAIL: BITUMINOUS SHOULDER UNDER CONCRETE MEDIAN BARRIER		
718	EROSION CONTROL CRISP DRIVE	812	DETAILS: JUNCTION BOX RIGHT OF STATION 773+75 (OLD ROUTE 13)		
719-721	CROSS SECTIONS CRISP DRIVE	813	DETAILS: INLET SPECIAL, TYPE 3, 5 FEET AND 6 FEET; INLET SPECIAL, TYPE 3,		
722	PLAN PROFILE NEW CITY STREET	0.4.4	WITH OPENING BEHIND CURB; CONCRETE THRUST BLOCK FOR CONCRETE PIPE CULVERT		
723-733	GEOMETRIC SHEETS	814	DETAILS: SECTIONS OF TRANSITIONS OF SLOPES AND INCIDENTAL GRADING; CONCRETE COLLAR FOR PRECAST BOX CULVERT; CROSS SECTION SHOWING STEP CONSTRUCTION ON EXISTING FILL		
734-741	PAVEMENT MARKING SHEETS	815	DETAILS: CONCRETE COLLAR FOR PIPE CULVERT: CAST IRON FRAMES SPECIAL TY. 1 & TY. 2		
742-763	SIGN STRUCTURES	013	WITH TY. 1 CLOSED LID; CAST IRON FRAMES SPECIAL TY. 1 WITH TY. 1 OPEN LID		
764-765	SIGN LOCATIONS I-57 AND OLD 13	816	DETAILS: SIGNING FOR TRAFFIC CONTROL AT RAMPS; SIGN POST BLOCKOUT		
766-772	SIGN PANELS		IMPACT ATTENUATORS, TEMPORARY (NON-REDIRECTIVE) TEST LEVEL 3		
773	BOX CULVERT EXTENSION RT. STATION 1505+17.5 10'x5'	817	DETAILS: BUTT JOINT STAGE 4; BUTT JOINT STAGE 7 AND 7A; BUTT JOINTS AT BRIDGES		
774	DETAILS: TEMPORARY SIGNS; REMOVAL OF EXISTING STRUCTURES NO. 5 AND NO. 6	818	DETAILS: BITUMINOUS THICKNESS TRANSITIONS STAGE 7B		
775	TRAFFIC SIGNALS FOR INTERSECTION RAMP "E" / "EE" & OLD IL 13	819	DETAILS: BUTT JOINT 7B; BUTT JOINT STAGE 8; BUTT JOINT RAMPS F AND EE		
776	WIRING DIAGRAM FOR INTERSECTION RAMP "E" /"EE" & OLD IL 13	820-820A	DETAILS: BUTT JOINTS		
777	TRAFFIC SIGNALS FOR RAMP "F" AND "FF" & OLD 13	821	DETAIL: TRENCH BACKFILL		
778	WIRING DIAGRAM FOR OLD 13 & RAMP "F" AND "FF"	822	DETAILS: TEMPORARY BITUMINOUS CONCRETE TRANSITIONS; PIPE CULVERT (EROSION CONTROL);		
779-781	LIGHTING 57		ILLINOIS STANDARD W21-II16		
782	LIGHTING OLD IL 13 AND RAMPS "F" AND "FF"	823	- DETAILS: TYPICAL PAVEMENT MARKINGS AT ENTRANCE RAMPS; TYPICAL PAVEMENT MARKINGS AT EXIT RAMPS DECETED		
783	LICHTING OLD IL 13 AND RAMPS "E" AND "EE"	824	DETAIL: CURB OUTLET		
784-793 <b>A</b> .	LIGHTING STANDARDS	825	DETAILS: TEMPORARY SEDIMENT BASIN; <del>TYPICAL OF STONE RIPRAP DITCH LINING,</del> TEMPORARY DITCH CHECKS; CONCRETE COLLAR (PIPE TO PIPE)		
794	DETAIL: 30' CONCRETE MEDIAN BARRIER ON THE BRIDGE APPROACH PAVEMENT (SPECIAL)	826	DETAILS: PERIMETER EROSION BARRIER; STONE RIPRAP DITCH LINING;		
795	DETAIL: RETAINING WALL RT. STA. 759+15 TO STA. 761+90		-ENERGY DISSIPATOR, STONE RIPRAP DITCH-		
<del>796 797</del>	DETAIL: INLET BOX, SPECIAL DELETED	827	DETAILS: PERMANENT SURVEY MARKERS; EXPANSION BOLTS REQUIRED FOR CULVERT EXTENSIONS;		
798	DETAIL: PRECAST CONCRETE BOX CULVERT SECTION WITH LESS THAN 2' OF COVER		SEEDING AND MULCHING		
799	DETAIL: MILLING OF RAMP "F"	828	DETAILS: BRIDGE APPROACH SLAB		
800	DETAIL: MILLING OF RAMP "FF"	829	DETAIL: PCC/BITUMINOUS STABILIZATION AT STEEL PLATE BEAM GUARDRAIL		
801	DETAIL: MILLING OF RAMP "E"	830 830 A	DETAILS: CAST-IN-PLACE REINFORCED CONCRETE END SECTION 72" 20° SKEWED W/ROADWAY RT. & LT. STA. 1514+00 TRAFFIC EMRESER TERMINAL, TYPE 2 DETAIL		
802	DETAIL: MILLING OF RAMP "EE"	831	R. O. W. SHEET		
803	DETAIL: PHASE DESIGNATION DIAGRAM; SIGN PANEL- TYPE 1	832-833	EXISTING BRIDGE PLANS (FOR INFORMATION ONLY)		
804	DETAILS: DETECTOR LOOPS; CONTROL INSTALLATION SIGNAL CABINET MOUNTED;	834-884	BRIDGE PLANS RR - SN 100-0086, SN 100-0087		
	SERVICE INSTALLATION	917	BRIDGE PLANS OVER OLD 13 - SN 100-0084, SN 100-0085		
805	DETAIL: COMBINATION STEEL MAST ARM ASSEMBLY AND POLE	41.7	OLLETED		
806	DETAILS: POLE STANDARDS				

SHEET 2 OF 2

ILLINOIS DEPARTMENT OF TRANSPORTATION INDEX OF SHEETS

A Rev. 2-28-07

SCALE: VERT. NO SCALE
HORIZ.
DATE

CHECKED BY