INDEX OF SHEETS

	INDEX OF SHEETS	
SHEE	TT NODESCRIPTION	
1	COVER SHEET	65
2	INDEX OF SHEETS, GENERAL NOTES	67
3 TO 5	SUMMARY OF QUANTITIES	68
6 T0 7	TYPICAL SECTIONS	69
8 TO 9	SCHEDULE OF QUANTITIES	80
10	ALIGNMENT, TIES AND BENCHMARKS	
11	REMOVAL PLAN	
12	PLAN AND PROFILE	
13	MAINTENANCE OF TRAFFIC PLANS - STAGE 1	
14	MAINTENANCE OF TRAFFIC PLANS - STAGE 2	
15	TEMPORARY STEEL RAILING AND BARRIER TRANSITION DETAIL	
16	EROSION AND SEDIMENT CONTROL AND LANDSCAPING PLANS	
17	PAVEMENT MARKING PLANS	
18 TO 26	CIVIL DETAILS	
27	TEMP TRAFFIC SIGNAL INSTALLATION-IL RTE 31 (STATE ST) & STEPHEN DIMEO DR	
28	TEMP CABLE PLAN AND PHASE DESIGNATION DIAGRAM-IL RTE 31 (STATE ST) & STEPHEN DIMEO DR	
29	DISTRICT ONE - DETECTOR LOOP REPLACEMENT - IL RT 31 (STATE ST) & STEPHEN DIMEO DRIVE	
30	TRAFFIC SIGNAL MODIFICATION-IL RTE 31 (STATE ST) & BIG TIMBER RD/ADELAIDE DR	00
31	SCHEDULE OF QUANTITIES AND CABLE PLAN-IL RTE 31 (STATE ST) & BIG TIMBER RD/ADELAIDE DR	00
32	TEMPORARY TRAFFIC SIGNAL INTERCONNECTION-IL RTE 31 (STATE ST) FROM STEPHEN DIMEO DR TO BIG TIMBER RD./ADELAIDE DR.	00
33	PROPOSED INTERCONNECT-IL RTE 31 (STATE ST) FROM STEPHEN DIMEO DR TO BIG TIMBER RD./ADELAIDE DR.	28
34	INTERCONNECT SCHEMATIC-IL RTE 31 FROM STEPHEN DIMEO DR TO BONCOSKY RD	42
35	GENERAL PLAN & ELEVATION	48
36	GENERAL NOTES AND TOTAL BILL OF MATERIAL	51
37	CONSTRUCTION STAGING	60
38	STEEL RAILING (TEMPORARY)	60
39	TEMPORARY CONCRETE BARRIER FOR STAGE CONSTRUCTION	60
40	TOP OF SLAB ELEVATIONS LAYOUT	60
	TOP OF SLAB ELEVATIONS	60
44	TOP OF SOUTH APPROACH SLAB ELEVATIONS	63
45	TOP OF NORTH APPROACH SLAB ELEVATIONS	63
46	SUPERSTRUCTURE PLAN	63
	SUPERSTRUCTURE DETAILS	63
49	PREFORMED JOINT STRIP SEAL	63
50	DRAINAGE SCUPPER DS-12MIO	63
51	BRIDGE APPROACH SLAB DETAILS I	66
52	SIDEWALK & PARAPET DETAILS	66
53 54	BRIDGE APPROACH SLAB DETAILS II BRIDGE FENCE RAILING PARAPET MOUNTED	70
55		70
56	FRAMING PLAN & BEAM DETAILS BEAM DETAILS	
57	ABUTMENT BEARING DETAILS	70
58	PIER BEARING DETAILS	
59	ABUTMENT REMOVAL DETAILS	70
60	ABUTMENT REPAIR DETAILS	70
61	NORTH ABUTMENT	70
62	NORTH ABUTMENT WINGWALL DETAILS	72
63	SOUTH ABUTMENT	72
64	SOUTH ABUTMENT WINGWALL DETAILS	72
65 TO 66	ABUTMENT DETAILS	72
	NOTIFICATION OF TAKEN	72
BOWMAN,	BARRETT & ASSOCIATES INC.	7
•	CONSULTING ENGINEERS I I	7
	Chicago, Illinois 312.228.0100	
	www.bbandainc.com	

Γ)F	S	CR	T	Р	Т	T	0	ì
i.		~	\circ	*	,		7	V	,

SHEET NO.

65 TO 66 ABUTMENT DETAILS 731001-0/ BASE FOR TELESCOPING STEEL SIGN SUPPORT PIER REPAIRS & PIER 1 CAP MODIFICATION 780001-02 TYPICAL PAVEMENT MARKINGS BAR SPLICER ASSEMBLY AND MECHANICAL SPLICER DETAILS 781001-03 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS 69 TO 79 CIVIL DETAILS 857001-01 STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES 80 TO 83 CROSS SECTIONS 862001-01 UNINTERRUPTABLE POWER SUPPLY (UPS) 873001-02 TRAFFIC SIGNAL GROUNDING & BONDING 880001-0/ SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION 880006-0/ TRAFFIC SIGNAL MOUNTING DETAILS 886001-0/ DETECTOR LOOP INSTALLATIONS

HIGHWAY STANDARDS

000001-06	STANDARDS SYMBOLS, ABBREVIATIONS AND PATTERNS
001001-02	AREAS OF REINFORCEMENT BARS
001001-02	DECIMAL OF AN INCH AND OF A FOOT
280001 <i>-05</i>	TEMPORARY EROSION CONTROL SYSTEMS
420401 <i>-08</i>	BRIDGE APPROACH PAVEMENT CONNECTOR
482001-02	HMA SHOULDER ADJACENT TO FLEXIBLE PAVEMENT
515001-03	NAME PLATE FOR BRIDGES
601001 <i>-04</i>	SUB-SURFACE DRAINS
601101-01	CONCRETE HEADWALL FOR PIPE DRAIN
606001-04	CONCRETE CURB TYPE B AND COMBINATION CONCRETE CURB AND GUTTER
606301- 04	PC CONCRETE ISLANDS AND MEDIANS
606306 <i>-03</i>	CORRUGATED PC CONCRETE MEDIANS
630001 <i>-09</i>	STEEL PLATE BEAM GUARDRAIL
630301- <i>0</i> 5	SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS
631033 <i>-04</i>	TRAFFIC BARRIER TERMINAL, TYPE 6B
635001 <i>-01</i>	DELINEATORS
635006- <i>03</i>	REFLECTOR AND TERMINAL MARKER PLACEMENT
635011 -02	REFLECTOR MARKER AND MOUNTING DETAILS
664001- <i>02</i>	CHAIN LINK FENCE
668001- <i>01</i>	U.S.G.S. AND NATIONAL GEODETIC SURVEY BENCHMARKS RESETTING METHOD
701201-01	LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS > 45 MPH
701306-03	LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS
	DAY ONLY, FOR SPEEDS >- 45 MPH
701427	LANE CLOSURE, MULTILANE, INTERMITTENT OR MOVING OPER.,
	FOR SPEEDS (* 40 MPH
701606 <i>-0</i> 7	URBAN LANE CLOSURE, MULTILANE, 2W WITH MOUNTABLE MEDIAN
701901 -01	TRAFFIC CONTROL DEVICES
704001 -<i>06</i>	TEMPORARY CONCRETE BARRIER
720001- <i>01</i>	SIGN PANEL MOUNTING DETAILS
720006- <i>0</i> 2	SIGN PANEL ERECTION DETAILS
720011 - <i>01</i>	METAL POST FOR SIGNS, MAKERS & DELINEATORS
728001- <i>01</i>	TELESCOPING STEEL SIGN SUPPORT
729001- <i>01</i>	APPLICATIONS OF TYPES A & B METAL POSTS (FOR SIGNS & MARKERS)
701601-07 701701-07	

GENERAL NOTES

TEN FT TRANSITIONS SHALL BE USED TO MATCH PROPOSED ITEMS OF WORK TO EXISTING ITEMS IN THE FIELD, UNLESS OTHERWISE SHOWN. THE TRANSITIONS SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PROPOSED ITEM OF WORK SPECIFIED.

HIGHWAY STANDARDS

- 2. WHERE ARTIFICIAL LIGHTING IS UTILIZED IN NIGHT OPERATIONS, THE CONTRACTOR SHALL EXERCISE THE UTMOST PRECAUTIONS IN PREVENTING ADVERSE VISIBILITY TO THE MOTORING PUBLIC AND ADJOINING RESIDENTIAL AREAS.
- 3. THE ENGINEER SHALL BE THE SOLE JUDGE CONCERNING CURING TIME FOR THE VARIOUS HMA
- 4. FOR STABILIZATION, ALL TYPE III BARRICADES SHALL REQUIRE A MINIMUM OF FOUR SANDBAGS PER BARRICADE.
- 5. THE HMA MATERIAL PRIME COAT QUANTITIES HAVE BEEN DETERMINED USING A RATE OF 0.1
- 6. THE UNIT WEIGHT USED FOR ALL HMA SURFACE MIXTURES IS 112 LB/SQ YD-IN.
- 7. THE CONTRACTOR SHALL NOT SET UP A YARD OF FIELD OFFICE ON I.D.O.T. PROPERTY WITHOUT WRITTEN PERMISSION FROM I.D.O.T.
- 8. THE CONTRACTOR SHALL TAKE ALL NECESSARY SAFETY PRECAUTIONS TO PROTECT AND PROVIDE ACCESS TO ABUTTING PROPERTY, UTILITIES, PEDESTRIANS, AND VEHICULAR
- 9. CONTRACTOR SHALL USE CARE IN GRADING OR EXCAVATING NEAR ANY AND ALL EXISTING ITEMS THAT WILL NOT BE REMOVED. ANY DAMAGE DONE TO EXISTING ITEMS BY THE CONTRACTOR SHALL BE REPAIRED BY THE CONTRACTOR AT THE CONTRACTOR'S OWN EXPENSE.
- 10. SAW CUTTING IS INCIDENTAL TO THE PROPOSED ITEM OF WORK SPECIFIED, UNLESS OTHERWISE SHOWN IN PLAN.
- 11. THE DIMENSIONS AND LOCATIONS OF NICOR GAS UTILITY FACILITIES AS SHOWN ON THESE PLANS ARE AN ESTIMATE FOR DESIGN PURPOSES ONLY, AND ARE NOT INTENDED FOR USE AS FIELD LOCATIONS FOR CONSTRUCTION. CALL JULIE 48 HOURS PRIOR TO CONSTRUCTION FOR CONFIRMATION OF CURRENT FACILITY LOCATIONS, 800-892-0123.
- 12. USE THE LATEST IDOT HIGHWAY STANDARDS.
- 13. THE CONTRACTOR SHALL CONTACT THE DISTRICT ONE ARTERIAL TRAFFIC CONTROL SUPERVISION AT (847) 705-4470, A MINIMUM OF 72 HOURS PRIOR TO PLACEMENT OF ANY TEMPORARY TRAFFIC CONTROL DEVICES.
- 14. THE CONTRACTOR SHALL CONTACT THE AREA FIELD ENGINEER, DON CHIARUGI AT 847-705-4413, 2 WEEKS PRIOR TO PLACEMENT OF PAVEMENT MARKINGS.
- 15. THE ENVIRONMENTAL FIRM IS REQUIRED TO CONTINUOUSLY MONITOR FOR WORKER PROTECTION AND SOIL CONTAMINATION AT SEVERAL AREAS. SEE SPECIAL PROVISION AND

COUNTY TOTAL SHEET NO.

KANE 83 2 SUPPLEMENTAL SPECIFICATIONS FOR DETAILS. FILE NAME = D160C06-SHT-gennote.dgn DESIGNED REVISED SECTION COUNTY DRAWN REVISED STATE OF ILLINOIS INDEX OF SHEETS, GENERAL NOTES 3887 R-VB-R REVISED **DEPARTMENT OF TRANSPORTATION** CONTRACT NO. 60C06 07/01/2011 REVISED SCALE: NA SHEET NO. 1 OF 1 SHEETS STA. NA TO STA. NA ILLINOIS FED. AID PROJECT