000001-05	STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS	631011-05	TRAFFIC BARRIER TERMINAL, TYPE 2
001001-02	AREAS OF REINFORCEMENT BARS	635001-01	DELINEATORS
280001-04	TEMPORARY EROSION CONTROL SYSTEMS	635006-03	REFLECTOR AND TERMINAL MARKER PLACEMENT
420001-07	JOINT DETAIL	635011-02	REFLECTOR AND MARKER MOUNTING DETAILS
420201-05	ENTRANCE RAMP TERMINAL	701301-03	LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
420301-04	EXIT RAMP TERMINAL	701326-03	LANE CLOSURE, 2L, 2W, PAVEMENT WIDENING, FOR SPEEDS ≥ 45 MPH
421001-02	BAR REINFORCEMENT FOR CRC PAVEMENT	701400-03	APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY
482001-02	HOT-MIX ASPHALT SHOULDER ADJACENT TO FLEXIBLE PAVEMENT	701401-05	LANE CLOSURE, MULTI-LANE ENTRANCE OR EXIT RAMP,
483001-04			- LANE CLOSURE, FREEWAY/EXPRESSWAY, WITH BARRIER
515001-03	NAME PLATE FOR BRIDGES		LANE CLOSURE, FREEWAY/EXPRESSWAY, DAY OPERATIONS
542116-02	REINF. CONC. END SECTIONS FOR MULTIPLE (2&3)	101406-05	ONLY
542301-02	PIPE CULVERTS 15"THRU 36" DIA. AT RIGHT ANGLE PRECAST REINFORCED CONCRETE FLARED END SECTION	701411-05	LANE CLOSURE, FREEWAY/EXPRESSWAY FOR SPEEDS ≥ 45 MPH
542306-02	PRECAST REINFORCED CONCRETE ELLIPTICAL FLARED END SECTION	701421 02	LANE CLOSURE, FREEWAY/EXPRESSWAY DAY OPERATIONS ONLY, FOR SPEEDS ≥ 45 MPH TO 55 MPH
542401-01	METAL END SECTION FOR PIPE CULVERTS		LANE CLOSURE, MULTILANE, FOR SPEEDS > 45 MPH TO 55 MPH
542311-01	GRATING FOR CONCRETE FLARED END SECTION (FOR 24" THRU 54" PIPE)		LANE CLOSURE, MULTILANE, WITH BARRIER, FOR SPEEDS ≥ 45 MPH TO 55 MPH
542531-03	INLET BOX, TYPE G (24")	701501-05	URBAN LANE CLOSURE, 2L, 2WW, UNDIVIDED
542606-01	REINFORCED CONCRETE PIPE TEE		URBAN LANE CLOSURE, MULTI-LANE, 1W OR 2W WITH
601001-03	SUB-SURFACE DRAINS	701601-06	NON-TRAVERSIBLE MEDIAN
601101-01	CONCRETE HEADWALL FOR PIPE DRAIN		URBAN LANE CLOSURE, MULTIPLE INTERSECTION
602301-02	INLET, TYPE A	701901-01	TRAFFIC CONTROL DEVICES
602306-02	INLET, TYPE B	704001-05	TEMPORARY CONCRETE BARRIER
602401-02	MANHOLE, TYPE A	720001-01	SIGN PANEL MOUNTING DETAILS
602601-02	PRECAST REINFORCED CONCRETE FLAT	720006-02	SIGN PANEL ERECTION DETAILS
602701-02	SLAB TOP CAST IRON STEPS	720011-01	METAL POSTS (SIGNS, MARKERS, DELINEATORS)
604011-04	FRAME AND GRATE, TYPE 3V	720016-02	MAST ARM MOUNTED STREET NAME SIGNS
604016-02	FRAME AND GRATE, TYPE 4	7,20021-02	SIGN PANELS - EXTRUDED ALUMINUM TYPE
604036-02	GRATE, TYPE 8	729001-01	APPLICATIONS OF TYPE A AND B METAL POSTS
606001-04	CONCRETE CURB, TYPE B AND COMBINATION CONCRETE CURB & GUTTER		TYPICAL PAVEMENT MARKINGS
606006-02	OUTLET FOR CONCRETE CURB AND GUTTER, TYPE B-6.24	781001-03	TYPICAL APPLICATIONS, RAISED REFLECTIVE PAVEMENT MARKERS
609006-04	BRIDGE APPROACH PAVEMENT (DRAIN DETAIL)	805001-01	ELECTRIC SERVICE INSTALLATION DETAILS
	PC CONCRETE ISLANDS AND MEDIANS	814001-02	HANDHOLES
	CORRUGATED PCC MEDIANS	814006-02	DOUBLE HANDHOLES
	STEEL PLATE BEAM GUARDRAIL	877001-04	STEEL MAST ASSEMBLY AND POLE
	PCC/BIT STABILIZATION & STEEL	878001-07	CONCRETE FOUNDATION DETAILS
030201-00	PLATE BEAM GUARDRAIL	880006-01	TRAFFIC SIGNAL MOUNTING DETAILS
630301-05	SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS	886001-01	DETECTOR LOOP INSTALLATIONS
	COMPONITE (CAMERICE)	22222	TYPICAL LAYOUTS FOR RETECTION LOOPS

TOOT	HTGHWAY	STANDARDS
IDOI	IIIVIIII	O I WILLIAM

1. COVER SHEET	
2. INDEX OF SHEETS AND STANDARDS	
3. GENERAL NOTES AND COMMITMENTS	
414A SUMMARY OF QUANTITIES	
1526. SCHEDULE OF QUANTITIES	
2731. TYPICAL CROSS SECTIONS IL RTE 162	
3237. ALIGNMENT, TIES AND BENCHMARKS	
3845. EXISTING PLAN AND REMOVALS	
4661. PROPOSED PLAN AND PROFILE	
6265. GENERAL NOTES AND TYPICAL SECTIONS MAINTENANCE OF TRA	FF1
6677. MAINTENANCE OF TRAFFIC	
7879. MAINTENANCE OF TRAFFIC STAGE I TEMPORARY ALIGNMENT	
8081. MAINTENANCE OF TRAFFIC STAGE II & III TEMPORARY ALIGNME	ENT
8285. TEMPORARY ROADWAY PROFILES	
8693. EROSION CONTROL AND TEMPORARY DRAINAGE	
94103. STORM WATER POLLUTION PREVENTION PLAN	
104114. PROPOSED DRAINAGE PLAN	
115121. PROPOSED DRAINAGE PROFILES	
122126. PLATS OF HIGHWAYS	-
127132. INTERSECTION LAYOUT DETAILS	
133,-138. INTERSECTION ELEVATION DETAILS	
139,-146. PROPOSED PAVEMENT MARKING AND SEEDING	
147150. INTERCHANGE GRADING DETAILS	
151. GEOTEXTILE RETAINING WALL DETAIL	
152. BUTT JOINT AND PAVEMENT DETAILS	
153. CURB AND GUTTER TRANSITION DETAILS	
154155. ENTRANCE DETAILS	
156. ROADWAY DETAILS	
157. PRECAST CONCRETE BOX CULVERT END SECTION	
158. DRAINAGE DETAILS	
159161. GRATING FOR PRECAST CONCRETE END SECTION	
162163. PAVEMENT MARKING DETAIL	
164. OVERHEAD SIGN STRUCTURES SIGN PANEL PLACEMENT	
165166. PROPOSED SIGN PANEL DETAILS 167. OVERHEAD SIGN STRUCTURE GENERAL PLAN & ELEVATION	
168176. OVERHEAD SIGN STRUCTURE DETAILS	
177, SOIL BORING LOGS	ΕY
178. ROADWAY LIGHTING GENERAL NOTES, LEGENDS AND SHEET INDI	
179. SCHEDULE OF QUANTITIES - ROADWAY LIGHTING	
180186. PROPOSED ROADWAY LIGHTING PLANS	
187193A PROPOSED ROADWAY LIGHTING DETAILS	
194. TRAFFIC SIGNALS GENERAL NOTES, LEGENUS AND SHEET INDE	X
195. SCHEDULE OF QUANTITIES - TRAFFIC SIGNALS	
196202. PROPOSED TRAFFIC SIGNAL PLANS	
203. PROPOSED TRAFFIC SIGNAL DETAILS	
⚠ (+ 204207.) MONOTUBE SPAN STRUCTURE	
208210. APPROACH SLAB DETAILS	
211218. RAMPS APPROACH SLAB (SPECIAL)	
219286. STRUCTURE NO. 060-0338 (BRIDGE)	
287301. STRUCTURE NO. 060-W004 (MSE WALL)	
302313. STRUCTURE NO. 060-W006 (MSE WALL)	
314316. CROSS SECTIONS KEY PLAN	
317420. CROSS SECTIONS	

A (* ADD 201A: 20TE. STEEL BEAM REPLACEMENT

INDEX OF SHEETS

ILLINOIS DEPARTMENT OF TRANSPORTATION INDEX OF SHEETS AND STANDARDS DRAWN BY: GRH PLOT DATE: *DATE-TIME*

886006-01 TYPICAL LAYOUTS FOR DETECTION LOOPS

1 Rev. 4-10-09