## **STANDARDS**

STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

000001-04 280001-02 TEMPORARY EROSION CONTROL SYSTEMS 406201 MATEROX TURNOUT 420001-05 PAVEMENT JOINTS

36' JOINTED PCC PAVEMENT PCC PAVEMENT ROUNDOUTS 420106-02 420111-01 CLASS C AND D PATCHES 483001-01 PCC\_SHOULDER

PRECAST REINFORCED CONCRETE FLARED END SECTION 542301 542311 GRATING FOR CONCRETE FLARED END SECTION (FOR 24" THRU 54" PIPE)

INLET - TYPE A INLET - TYPE B 602301 602306 MANHOLE TYPE A
MANHOLE TYPE A. 72" DIAMETER 602401 602406-01

PRECAST REINFORCED CONCRETE FLAT SLAB TOP CAST IRON STEPS 602601 602701

604001-02 FRAME AND LIDS TYPE 1 FRAME AND GRATE TYPE 3
GRATE TYPE 8
FRAME AND LID TYPE 15
CONCRETE CURB TYPE B AND COMBINATION 604006-02 604036-01 604066-01

606001-02 CONCRETE CURB AND GUTTER

665001-01 WOVEN WIRE FENCE 701201-01

WOVEN WIRE FENCE
PERMANENT SURVEY MARKERS
LANE CLOSURE, 2L, 2W DAY ONLY ON-RD TO
24" OFF-RD FOR SPEEDS > 45 MPH
LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS
LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS - DAY ONLY FOR SPEEDS > 45 MPH
LANE CLOSURE, 2L, 2W, MOVING OPERATIONS - DAY ONLY FOR SPEEDS > 45 MPH
LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER
LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER
LANE CLOSURE, 2L, 2W, PAVEMENT WIDENING
FOR SPEEDS > 45 MPH
LANE CLOSURE, 2L, 2W, WORK ACCESS IN SERIES
FOR SPEEDS > 45 MPH
URBAN LANE CLOSURE, 2L, 2W, UNDIVIDED
URBAN LANE CLOSURE, MULTILANE 2W WITH MOUNTABLE MEDIAN
URBAN LANE CLOSURE, MULTILANE INTERSECTION
LANE CLOSURE, MULTILANE INTERSECTION
LANE CLOSURE, MULTILANE INTERSECTION
LANE CLOSURE, MULTILANE INTERSECTION
LANE CLOSURE, MULTILANE INTERSECTION 701301-01 701306 701311-02

701326-01

701336-03

701501-02 701606-03

701701-03 701801-03

OR SIDEWALK CLOSURE TRAFFIC CONTROL DEVICES 702001-04 720001 720006 720016-01

SIGN PANEL MOUNTING DETAILS
SIGN PANEL ERECTION DETAILS
SIGN PANEL ERECTION DETAILS
MAST ARM MOUNTED STREET NAME SIGNS
APPLICATION OF TYPES A AND B METAL POSTS (FOR SIGNS & MARKERS)
TYPICAL PAVEMENT MARKINGS 729001

780001-01 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS 781001-02

805001 ELECTRICAL SERVICE INSTALLATION DETAILS R14001 CONCRETE HANDHOLES DOUBLE HANDHOLES

STANDARD PHASE DESIGNATION DIAGRAMS AND 857001 PHASE SEQUENCES

STEEL MAST ARM ASSEMBLY AND POLE CONCRETE FOUNDATION DETAILS 877001-01 878001-02 TRAFFIC SIGNAL MOUNTING DETAILS DETECTOR LOOP INSTALLATIONS 880006 886001 TYPICAL LAYOUTS FOR DETECTION LOOPS

## STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

## COMMITMENTS

- 1. ENVIRONMENTAL COORDINATION.
- 2. DURING NEGOTIATIONS THE FOLLOWING COMMITMENTS WERE MADE TO THE OWNERS OF THE PROPERTY LOCATED BETWEEN STATION 256+49.56 AND 258+04.74 LT.:
  - \*THE DRIVEWAY SHOULD BE CONSTRUCTED IN SUCH A WAY THE LOW POINT OF THE DRIVEWAY WILL NE LOCATED ABOVE THE FLOW LINE OF THE DITCH.
  - \*THE PROPERTY OWNERS POINTED OUT THAT THERE IS AN EXISTING FIELD TILE WHICH TIES INTO THE EXISTING STORM SEWER AT APPROXIMATELY STATION 256+56 LT. IT IS UNKNOWN WHAT ELSE MAY BE TIED INTO THE FIELD TILE, A COMMITMENT WAS MADE TO CONSTRUCT A CONFLICT MANHOLE IF THE FIELD TILE CONFLICTS WITH THE PROPOSED STORM SEWER.
  - \*IN ADDITION TO THESE COMMITMENTS, THE PROPERTY OWNERS POINTED OUT THAT THERE IS AN EXISTING TWO INCH (2") PLASTIC WATER LINE APPROXIMATELY STATION 257+00 LT. AND A SANITARY SERVICE LINE TEN FEET (10") NORTH OF THE WATER LINE WITHIN THE CONSTRUCTION LIMITS.
- 3. DURING NEGOTIATIONS, A COMMITMENT WAS MADE TO CONTACT THE OWNER OF THE PROPERTY FROM STATION 252+64.93 AND 254+09.34 LT. PRIOR TO ENTRANCE RECONSTRUCTION TO DETERMINE IF STAGED CONSTRUCTION SHOULD BE UTILIZED ON THEIR ENTRANCE. (SEE COMMITMENT FILE FOR NAME AND PHONE NUMBER.)
- 4. DURING NEGOTIATIONS, A COMMITMENT WAS MADE TO THE OWNERS OF THE PROPERTY FROM STATION 260+04.11 TO 261+93.91 LT. THAT THE BRICK PILLARS ADJACENT TO THE ENTRANCE WILL NOT BE DISTURBED.
- 5. DURING NEGOTIATIONS, A COMMITMENT WAS MADE TO PROVIDE ACCESS AT ALL TIMES TO THE ENTRANCE AT STATION 252+64 LT. BY STAGING THE ENTRANCE CONSTRUCTION.

6108 (70X) N & TS-1 LASALLE 460 213 TO STA. --FED. ROAD DIST. NO. ILLINOIS FED. AID PROJECT CONTRACT NO. 86603

COUNTY

SECTION

LEGEND BITUMINOUS SURFACE REMOVAL-1 GENERAL INFORMATION (1) DIMENSION INFORMATION TEMPORARY RAMP 1 PAVEMENT REMOVAL CULVERT INFORMATION CONCRETE, SIDEWALK AND CURB AND GUTTER REMOVAL STORM SEWER INFORMATION 1 HOUSE NUMBER 8 807 BASE COURSE PARCEL NUMBER CONSTRUCTION LIMITS BASE COURSE WIDENING TREE TRUNK PROTECTION DRIVEWAY PAVEMENT REMOVAL  $\langle \mathbf{R} \rangle$ CATCH BASIN, MANHOLE TO BE REMOVED BITUMINOUS DRIVEWAY PAVEMENT PCC DRIVEWAY PAVEMENT FUTURE IMPROVEMENT (**A**) UTILITY TO BE ADJUSTED INCIDENTAL BITUMINOUS SURFACING TEMPORARY EROSION CONTROL SEEDING AGGREGATE SURFACE COURSE MUL CH RIPRAP INLET PROTECTION BITUMINOUS BASE COURSE PERIMETER EROSION BARRIER BITUMINOUS CONCRETE BASE COURSE WIDENING TO BE RELOCATED REL DIRECTION OF TRAFFIC => PAVEMENT PATCH TYPE C BIDIRECTIONAL CURB AND GUTTER REMOVAL TYPE III BARRICADE W/ FLASHING LIGHTS CONCRETE MEDIAN SURFACE REMOVAL TYPE III BARRICADE DRUM OR BARRICADE WITH STEADY BURNING LIGHT BITUMINOUS SHOULDER REMOVAL Q

CONTAMINATION SITE: EXCAVATION NOT TO EXCEED LISTED DEPTH UNLESS
APPROVED BY ENGINEER. O' 2' 3′ 4' 6′

TREE REMOVAL

	REVISIONS	
	DATE	NAME
SCA DAT		
DAT		
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G		

ED)

WORK ZONE

DRUM OR BARRICADE

ILLINOIS DEPARTMENT OF TRANSPORTATION STANDARDS, UTILITIES & LEGEND FAU 6108 (IL. RTE. 351)

SECTION (71X) N & TS-1 LASALLE COUNTY

ALE: VERT. 11/20/0 GREENE & BRADFORD, INC.

COMPLITED FILE NO 01194STAN PROJECT 01194 B 08/05-04-GSJ

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UTILITIES

**AMERITECH** TELEPHONE: AT&T 65 WEST WEBSTER ST. 4TH FLOOR

JOLIET, IL 60431 (815) 774-6772

TCI CABLEVISION OF IL VALLEY 2216 MARQUETTE ROAD PERU, IL 61354 (815) 223-1106 CABLE TV:

INSIGHT COMMUNICATIONS

2216 MARQUETTE RD. PERU, IL 61354

WATER, SANITARY SEWER & STORM SEWER: CITY OF LASALLE 745 SECOND STREET LaSALLE, IL 61301 (815) 223-6344

ELECTRICAL & GAS:

ILLINOIS POWER 340 RACCUGLIA DRIVE P.O. BOX 1428 LASALLE, IL 6/30/-3428

IDOTPL-50

1"=5Ø′ 8/07/00

FAU 6108 (IL. RTE. 351) LASALLE COUNTY