#### STATE STANDARDS

000001-04 STANDARD SYMBOLS, ABBREVIATIONS, AND PATTERNS 001001 AREAS OF REINFORCEMENT BARS

280001-02 TEMPORARY EROSION CONTROL SYSTEMS

353001-01 PCC BASE COURSE WITH BITUMINOUS CONCRETE BINDER AND SURFACE COURSES

420001-05 PAVEMENT JOINTS

420101-02 7.2 M (24') JOINTED PCC PAVEMENT

420106-02 10.8 M (36') JOINTED PCC PAVEMENT

420111-01 PCC PAVEMENT ROUNDOUTS

420501-02 PCC PAVEMENT AND PCC BASE COURSE ADJACENT TO RAILROAD GRADE CROSSING

424001-03 CURB RAMPS FOR SIDEWALKS

442101-05 CLASS B PATCHES

442201-01 CLASS C AND D PATCHES

BITUMINOUS SHOULDER ADJACENT TO FLEXIBLE PAVEMENT 482001

PRECAST REINFORCED CONCRETE FLARED END SECTION 542301

GRATING FOR CONCRETE FLARED END SECTION FOR 600 mm (24") THRU 1300 mm (54") PIPE 542311

REINFORCED CONCRETE PIPE ELBOW 542601

REINFORCED CONCRETE PIPE TER 542606

SUB-SURFACE DRAINS 601001

602001 CATCH BASIN, TYPE A

602011 CATCH BASIN, TYPE C

INLET. TYPE A 602301

602401 MANHOLE, TYPE A

602406-01 MANHOLE, TYPE A, 1800 MM (72") DIAMETER

PRECAST REINFORCED CONCRETE FLAT SLAB TOP 602601

602701 CAST TRON STEPS

604001-02 FRAME AND LIDS, TYPE 1

604036-01 GRATE, TYPE 8

604091-01 FRAME AND GRATE. TYPE 24

606001-02 CONCRETE CURB AND COMBINATION CONCRETE CURB AND GUTTER

OUTLET FOR CONCRETE CURB AND GUTTER, TYPE B-15.60 (B-6.24) 606006

606301-02 PC CONCRETE ISLANDS AND MEDIANS

606306-01 CORRUGATED PC CONCRETE MEDIANS

630001-04 STEEL PLATE BEAM GUARDRAIL

TRAFFIC BARRIER TERMINAL, TYPE 2 631011-02

635006-02 REFLECTOR AND TERMINAL MARKER PLACEMENT 635011-01 REFLECTOR MARKER AND MOUNTING DETAILS

667101 PERMANENT SURVEY MARKERS

701101 OFF-ROAD OPERATIONS, MULTILANE, LESS THAN 4.5 m (15') AWAY, FOR SPEEDS > OR = 45 MPH

701421-01 LANE CLOSURE, MULTILANE, DAY OPERATIONS ONLY, FOR SPEEDS > OR = 45 MPH TO 55 MPH

701426-01 LANE CLOSURE MULTILANE INTERMITTENT OR MOVING OPERATION FOR SPEEDS > OR = 45 MPH

701422-01 LANE CLOSURE, MULTILANE, FOR SPEEDS > OR = 45 MPH TO 55 MPH

701431-03 LANE CLOSURE, MULTILANE, UNDIVIDED WITH CROSSOVER, FOR SPEEDS > OR = 45 MPH TO 55 MPH

701501-02 URBAN LANE CLOSURE, 2L, 2W UNDIVIDED

701601-03 URBAN LANE CLOSURE MULTILANE 1W OR 2W WITH NONTRAVERSABLE MEDIAN

701701-03 URBAN LANE CLOSURE, MULTILANE INTERSECTION

701801-03 LANE CLOSURE, MULTILANE, 1W OR 2W CROSSWALK OR SIDEWALK CLOSURE

702001-04 TRAFFIC CONTROL DEVICES

704001-02 TEMPORARY CONCRETE BARRIER

SIGN PANEL MOUNTING DETAILS 720001

SIGN PANEL ERECTION DETAILS 720006

METAL POSTS (SIGNS, MARKERS AND DELINEATORS) 720011

APPLICATION OF TYPE A AND B METAL POSTS (FOR SIGNS AND MARKERS) 729001

780001-01 TYPICAL PAVEMENT MARKINGS

ELECTRICAL SERVICE INSTALLATION DETAILS 805001

CONCRETE HANDHOLES 814001

DOUBLE HANDHOLES 814006

STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES 857001

STEEL MAST ARM ASSEMBLY AND POLE 877001-01

STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 877011-01

878001-02 CONCRETE FOUNDATION DETAILS

880001 SPAN WIRE MOUNTED SIGNALS AND FLASHING BEACON INSTALLATION

880006 TRAFFIC SIGNAL MOUNTING DETAILS

DETECTOR LOOP INSTALLATIONS 886001

TYPICAL LAYOUT FOR DETECTION LOOPS

### GENERAL NOTES

- BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "JULIE" AT 800-892-0123 FOR FIELD LOCATIONS OF BURIED FLECTRIC, TELEPHONE AND GAS FACILITIES, (48 HOUR NOTIFICATION IS REQUIRED).
- 2. 3 METER (10 FEET) TRANSITIONS SHALL BE USED TO MATCH PROPOSED CURB AND GUTTER AND MEDIAN ITEMS OF WORK TO EXISTING CURBS & GUTTERS AND MEDIANS IN THE FIELD. UNLESS OTHERWISE SHOWN. THE TRANSITIONS SHALL BE PAID FOR AT THE CONTRACT UNIT PRICE FOR THE PROPOSED ITEMS OF WORK SPECIFIED.
- THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES AND THE VILLAGE OF LAKE ZURICH.
- 4. THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.
- BARRICADES: THE CONTRACTOR SHALL PROVIDE AND INSTALL TWO (2) WEIGHTED SANDBAGS ON EACH TYPE I OR TYPE II BARRICADE USED- ONE (1) WEIGHTED SAND BAG ACROSS EACH BOTTOM RAIL
- WHEN ARTIFICIAL LIGHTING IS USED IN NIGHT OPERATIONS THE CONTRACTOR SHALL EXERCISE THE UTMOST PRECAUTIONS IN PREVENTING ADVERSE VISIBILITY TO THE MOTORING PUBLIC AND ADJOINING RESIDENTIAL AREAS.
- 7. ALL STORM SEWER CONNECTIONS WITH PIPES 675 MM (27 INCHES) DIAMETER AND SMALLER SHALL BE MADE WITH PRECAST "TEE" OR "WYE" PIPES. FOR PROPOSED STORM SEWER PIPES LARGER THAN 675 MM (27 INCHES) DIAMETER, OPENINGS OF THE SPECIFIED DIAMETER SHALL BE MADE IN THE PIPE AT THE TIME IT IS MANUFACTURED, PRECAST "TEE" AND "WYE" PIPE CONNECTIONS FOR PROPOSED STORM SEWER WILL NOT BE PAID FOR SEPARATELY BUT WILL BE INCLUDED IN THE COST FOR THE STORM SEWERS
- USE NO. 25 (#8) EPOXY-COATED TIE BARS CONFORMING TO ART. 1006.10(B)(2) OF THE STANDARD SPECIFICATIONS FOR LONGITUDINAL CONSTRUCTION JOINT GROUTED-IN-PLACE TIE BAR AS SHOWN ON STATE STANDARD 420001 AND FOR TIEING PC CONCRETE WIDENING TO EXISTING CONCRETE PAVEMENT AS SHOWN ON THE PLANS. THE TIE BARS WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE INCLUDED IN THE COST OF THE PAVEMENT ITEMS BEING CONSTRUCTED.
- WHEN MILLED PAVEMENT IS OPEN TO TRAFFIC THE MAXIMUM GRADE DIFFERENTIAL BETWEEN PASSES OF THE MILLING MACHINE SHALL NOT EXCEED 40 MM (1 1/2 INCHES WHERE THE SPEED LIMIT IS 80 KM/H (45 MPH) OR LESS AND 25 MM 1(INCH) WHERE THE SPEED LIMIT IS GREATER THAN 80 KMH (45 MPH) WITH WRITTEN APPROVAL FROM THE ENGINEER, A MAXIMUM GRADE DIFFERENTIAL OF 75 MM (3 INCHES) MAY BE ALLOWED IF THE EDGE OF THE MILLING IS SLOPED A MINIMUM 1:3 (V:H).
- 10. POROUS GRANULAR EMBANKMENT, SUBGRADE (PGES) HAS BEEN PROVIDED FOR USE AT THE LOCATIONS INDICATED FOR SOILS THAT TEND TO BE UNSUITABLE OR UNSTABLE. THE ACTUAL NEED FOR THE REMOVAL AND REPLACEMENT WITH PGES WILL BE DETERMINED IN THE FIELD AT THE TIME OF CONSTRUCTION BY THE GEOTECHNICAL ENGINEER. ALL POTENTIALLY UNSTABLE SOILS SHOULD BE TESTED WITH A STATIC CONES PENETROMETER AND TREATED IN ACCORDANCE WITH ARTICLE 301.03 AND THE IDOT SUBGRADE STABILITY MANUAL. IF UNSTABLE AND/OR UNSUITABLE MATERIAL IS NOT ENCOUNTERED, THEN THE QUANTITY SHALL BE DEDUCTED AND NO ADDITIONAL COMPENSATION WILL BE DUE TO THE CONTRACTOR.
- 11. ON STATE STANDARDS 482001 AND 483001 AGGREGATE SUBGRADE 300 MM (12") SHALL BE USED AS THE IMPROVED SUBGRADE. THE ADDITIONAL THICKNESS OF AGGREGATE SUBGRADE UNDER THE SHOULDER SHALL BE INCLUDED IN THE COST PER SQUARE METER (SQ YARD) OF "AGGREGATE SUBGRADE 300MM (12").
- 12. BUTT JOINTS WILL BE INSTALLED AT THE ENDS OF ALL RESURFACING (WHERE RESURFACING MEETS EXISTING PAVEMENT), IN ACCORDANCE WITH THE "BUTT JOINT AND BITUMINOUS TAPER DETAILS" SHEET INCLUDED IN THE PLANS, UNLESS OTHERWISE SPECIFIED.
- 13. TWO WEEKS PRIOR TO PLACING PERMANENT PAVEMENT MARKINGS CONTACT 'DEBBIE HANLON " AREA TRAFFIC FIELD TECHNICIAN AT (847) 438-2300.
- EARTH EXCAVATION (SPECIAL) WILL NOT BE PAID FOR SEPARATELY AND THE COST OF THE WORK SPECIFIED IN THE DISTRICT DETAIL "BENCHING FOR EMBANKMENT WIDENING SHALL BE INCLUDED IN THE UNIT PRICE FOR THE VARIOUS ITEMS OF EXCAVATION
- 15. REMOVAL OF EXISTING TIMBER WALLS WILL NOT BE PAID FOR SEPARTELY BUT WILL BE INCLUDED IN CLEARING.
- TEMPORARY CONCRETE BARRIER. THE BARRIER UNIT AT EACH END OF THE INSTALLATION SHALL BE SECURED TO THE PAVEMENT OR SHOULDER USING ALL SIX ANCHORING PINS FOR F SHALPE OR ALL SIX DOWEL BARS FOR NEW JERSEY SHAPE.
- 17. THE GENERAL CONTRACTOR IS REQUIRED TO HIRE AN ENVIRONMENTAL FIRM WITH AT LEAST FIVE(5) DOCUMENTED LEAKING UNDERGROUND STORAGE TANK (LUST) CLEANUPS OR THAT IS PREQUALIFIED IN THE HAZARDOS WASTE BY THE DEPARTMENT TO REMIDIATE THE SOIL CONTAMINATION AND MONITOR FOR WORKER PROTECTION.

#### COMMITMENTS

# STA.

SECTION COUNTY SHEETS NO. 337 LAKE 800 391. TO STA.

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TINDEX	OF SHEETS FED. ROAD DIST. NO.   ILLINOIS FED. AID PROJECT			
SHEET NO.	DRAWING TITLE CONTRACT NO. 60997			
VOLUME 1				
1	COVER SHEET			
2				
3-18a				
18b	CONSTRUCTION SCHEDULE			
	EXISTING TYPICAL SECTIONS			
	PROPOSED TYPICAL SECTIONS			
	SCHEDULES OF QUANTITIES			
	ALIGNMENT, TIES AND BENCHMARKS			
60-221	SUGGESTED STAGES OF CONSTRUCTION AND TRAFFIC CONTROL			
222-246	PLAN AND PROFILE SHEETS			
246A-246Y	GEOTECHNICAL PLAN AND PROFILE SHEETS			
247-282	DRAINAGE AND UTILITIES SHEETS			
283-337	RIGHT-OF-WAY PLANS			
338-354	INTERSECTION DETAILS			
355-373	WATER MAIN PLANS AND DETAILS			
374-391c	SANITARY SEWER PLANS AND DETAILS			
391d	COVER SHEET VOLUME 2			
391e	INDEX OF SHEETS VOLUME 2			
VOLUME 2	-			
392-406	PAVEMENT MARKING DETAILS			
407-418	LANDSCAPING DETAILS			
419-498	EROSION CONTROL			
499-542	TRAFFIC SIGNAL PLANS & DETAILS			
	LIGHTING PLAN AND DETAILS			
	STRUCTURAL SHEETS			
620-647	DISTRICT DETAILS			

## DISTRICT ONE DETAILS

648-800 CROSS SECTIONS

PAVEMENT SEPARATION JOINT FOR JOINTED PCC PAVEMENT AT INTERSECTIONS

TRAFFIC CONTROL AND PROTECTION FOR SIDEROADS. INTERSECTIONS, AND DRIVEWAYS

TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

TC-13 DISTRICT ONE TYPICAL PAVEMENT MARKINGS

TC-14 TRAFFIC CONTROL AND PROTECTION AT TURN BAYS TC-16 PAVEMENT MARKING LETTERS AND SYMBOLS FOR TRAFFIC STAGING

TC-22 TEMPORARY INFORMATION SIGNING

TC-23 TYPICAL SUPPLEMENTAL SIGNING AND PAVEMENT MARKING TREATMENT FOR RAILROAD CROSSINGS

BD-01 DRIVEWAY DETAILS DISTANCE > 4.5 m

BD-02 DRIVEWAY DETAILS DISTANCE < 4.5 m

BD-03 OUTLET FOR CONCRETE CURB AND GUTTER

BD-05 DETAILS FOR CONCRETE MEDIAN TYPE SB (DOWELLED) CORRUGATED MEDIAN (MODIFIED)

DETAIL OF STORM SEWER CONNECTION TO EXISTING SEWER

BD-08 DETAILS FOR FRAMES AND LIDS ADJUSTMENT WITH MILLING BD-12 MANHOLE WITH RESTRICTOR PLATE

BD-22 PAVEMENT PATCHING FOR BITUMINOUS SURFACED PAVEMENT

BD-24 CURB OR CURB AND GUTTER REMOVAL AND REPLACEMENT

BD-32 BUTT JOINT AND BITUMINOUS TAPER DETAILS

BD-34 STEEL PLATE BEAM GUARDRAIL ADJACENT TO CURB AND GUTTER AND STABILIZATION AT TBT TY-1 SPECIAL

BD-36 FIRE HYDRANT TO BE MOVED BD-37 MANHOLE TYPE A 7 FOOT DIAMETER

BD-51 BENCHING DETAIL FOR EMBANKMENT WIDENING

TS-02 MAST ARM MOUNTED STREET NAME SIGNS TS-05 STANDARD TRAFFIC SIGNAL DESIGN DETAILS

	REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION
	NAME	DATE	
	ADD 2 DRAWINGS:	11/24/04	ILLINOIS ROUTE 22
	ON THE INDEX OF SHEETS,		FROM US RTE 12 TO BUESCHING RD
	COVER SHEET VOLUME 2 &		

INDEX OF SHEETS VOLUME

ADD GEOTECH. DWGS.

INOIS ROUTE 22 RTE 12 TO BUESCHING RD INDEX OF SHEETS, GENERAL NOTES

AND STATE STANDARDS

SCALE : DATE: 07/21/04 DESIGNED BY JRP CHECKED BY DDL