•(50-2)HBR,(71X)N&TS-1

COMMITMENTS:

SEE INDIVIDUAL SET OF PLANS FOR EACH SET OF COMMITMENTS

STANDARDS

665001-01 WOVEN WIRE FENCE 666001 RIGHT-OF-WAY MARKERS

667101 PERMANENT SURVEY MARKERS 701001-01

OFF-ROAD OPERATIONS 2L, 2W, 4.5 m (15') MIN. AWAY FOR SPEEDS > 45 MPH

701006-02 OFF-ROAD OPERATIONS 2L, 2W, 4.5 m (15') TO PAVEMENT EDGE FOR SPEEDS > 45 MPH

OFF-ROAD MOVING OPERATIONS 2L, 2W, DAY ONLY 701011-01

FOR SPEEDS > 45 MPH

OFF-ROAD OPERATIONS, MULTILANE LESS THAN 4.5 m (15') AWAY 701101-01 FOR SPEEDS > 45 MPH

OFF-ROAD OPERATIONS, MULTILANE MORE THAN 4.5 m (15') AWAY 701106-01

FOR SPEEDS > 45 MPH

LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS LANE CLOSURE, 2L, 2W, SLOW MOVING OPERATIONS - DAY ONLY

FOR SPEEDS > 45 MPH

701321-08 LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER

701326-02 LANE CLOSURE, 2L, 2W, PAVEMENT WIDENING FOR SPEEDS > 45 MPH 701336-04 LANE CLOSURE, 2L, 2W, WORK AREAS IN SERIES FOR SPEEDS > 45 MPH

701400-02 APPROACH TO LANE CLOSURE, FREEWAY/EXPRESSWAY

701401-03 LANE CLOSURE, FREEWAY/EXPRESSWAY

701402-05 LANE CLOSURE FREEWAY/EXPRESSWAY WITH BARRIER

LANE CLOSURE, MULTILANE AT ENTRANCE OR EXIT RAMP 701411-03

FOR SPEEDS > 45 MPH 701426-02 LANE CLOSURE, MULTILANE INTERMITTENT OR MOVING OPERATION,

FOR SPEEDS > 45 MPH

URBAN LANE CLOSURE 2L, 2W, UNDIVIDED

701502-01 URBAN LANE CLOSURE 2L, 2W, WITH BIDIRECTIONAL LEFT TURN LANE 701606-04 URBAN LANE CLOSURE, MULTILANE 2W WITH MOUNTABLE MEDIAN

701701-04 URBAN LANE CLOSURE, MULTILANE INTERSECTION

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

SIDEWALK CLOSURE

702001-05 TRAFFIC CONTROL DEVICES TEMPORARY CONCRETE BARRIER 704001-02 SIGN PANEL MOUNTING DETAILS 720001

SIGN PANEL ERECTION DETAILS 720006 720011 METAL POSTS FOR SIGNS, MARKERS AND DELINEATORS

MAST ARM MOUNTED STREET NAME SIGNS

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

TYPICAL PAVEMENT MARKINGS

781001-02 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

805001 ELECTRICAL SERVICE INSTALLATION DETAILS

814001 CONCRETE HANDHOLES

814006 DOUBLE HANDHOLES

STANDARD PHASE DESIGNATION DIAGRAMS AND PHASE SEQUENCES STEEL MAST ARM ASSEMBLY AND POLE 857001

877001-02

TRAFFIC SIGNAL MOUNTING DETAILS 880006 DETECTOR LOOP INSTALLATIONS 886001 886006 TYPICAL LAYOUT FOR DETECTION LOOPS

> STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION DISTRICT THREE

REVIEWED BY:

Thomas H. Saucken DISTRICT STUDIES & PLANS ENGINEER

DATE:

OCTOBER 26, 2004

EXAMINED BY:

DISTRICT CONSTRUCTION ENGINEER

ILLINOIS DEPARTMENT OF TRANSPORTATION

DATE **STANDARDS**

STANDARDS

MAILBOX TURNOUT

442201-01 CLASS C AND D PATCHES

420001-05 PAVEMENT JOINTS

483001-01 PCC SHOULDER

406201

420111-01

420401-05

482001

515001-02

542101

542201

542301

542311

542401

542511

542536

542601

601101

602301

602306

602401

602601

602701

602406-01

631011-02

631031-05

635011-01

635001

280001-02 TEMPORARY EROSION CONTROL SYSTEMS

420106-02 10.8 M HINGE-JOINTED PCC PAVEMENT

PCC PAVEMENT ROUNDOUTS

BRIDGE APPROACH PAVEMENT

503001-02 CONCRETE PARAPET SLIP-FORMING OPTION

INLET BOX TYPE 600 (24) C

INLET BOX TYPE 900 (36) A

REINF CONCRETE PIPE ELBOW

SUB-SURFACE DRAINS

INLET, TYPE A

MANHOLE. TYPE A

CAST IRON STEPS

604001-02 FRAME AND LIDS, TYPE 1

604036-01 GRATE, TYPE 8

604006-02 FRAME AND GRATE, TYPE 3

604056-01 FRAME AND GRATE, TYPE 11V

630001-05 STEEL PLATE BEAM GUARDRAIL

DELINEATORS

606301-02 PC CONCRETE ISLANDS AND MED ANS

SHOULDER RUMBLE STRIPS

609006-02 BRIDGE APPROACH PAVEMENT (DI N DETAIL)

604066-01 FRAME AND LID, TYPE 15

INLET, TYPE B

NAME PLATE FOR BRIDGES

000001-04 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

REINFORCEMENT FOR C R PCC PAVEMENT

PRECAST REINF CONC FLARED END SECTION

METAL END SECTION FOR PIPE CULVERT

CONCRETE HEADWALL FOR PIPE DRAINS

MANHOLE, TYPE A. 1800 MM (72") DIAMETER

PRECAST REINFORCED CONCRETE FLAT SLAB TOP

606001-02 CONCRETE CURB AND COMBINATIONS CONCRETE CURB AND GUTTER

630201-03 PCC/BIT STABILIZATION AT STEEL PLATE BEAM GUARDRAIL

630301-03 SHOULDER WIDENING FOR TYPE I GUARDRAIL TERMINALS

REFLECTOR MARKER AND MOUNTING DETAILS

TRAFFIC BARRIER TERMINAL, TYPE 2

TRAFFIC BARRIER TERMINAL, TYPE 6

406001-02 TYPICAL ENT RAMP TERM - FLEXIBLE RAMP AND MAINLINE PAVEMENT

406101-02 TYPICAL EXIT RAMP TERM - FLEXIBLE RAMP AND MAINLINE PAVEMENT

BITUMINOUS SHOULDER ADJACENT TO FLEXIBLE PAVEMENT

7.2 M CONTINUOUSLY REINFORCED PCC PAVEMENT WITH LUG SYSTEM

REINF CONC END SECTION-PIPE CULVERT 375 (15)/900 (36)-RIGHT ANGLE

REINF CONC END SECTION-PIPE CULVERT 375 (15)/900 (36)-SKEWED

GRATING FOR CONCRETE F E SECTION FOR 600 THRU 1350 MM PIPE