LIST OF HIGHWAY STANDARDS

STANDARD NO. DESCRIPTION

000001-06 STANDARD SYMBOLS, ABBREVIATIONS AND PATTERNS

001001-02 AREAS OF REINFORCEMENT BARS

001006 DECIMAL OF AN INCH AND OF A FOOT 280001-07 TEMPORARY EROSION CONTROL SYSTEMS

420001-07 PAVEMENT JOINTS

420401-10 BRIDGE APPROACH PAVEMENT CONNECTOR

515001-03 NAME PLATE FOR BRIDGES

601101-01 CONCRETE HEADWALL FOR PIPE DRAIN

606101-04 TYPE A GUTTER (INLET, OUTLET, AND ENTRANCE)

630001-10 STEEL PLATE BEAM GUARDRAIL

630106-01 LONG-SPAN GUARDRAIL OVER CULVERT

630301-06 SHOULDER WIDENING FOR TYPE 1 (SPECIAL) GUARDRAIL TERMINALS

631011-09 TRAFFIC BARRIER TERMINAL, TYPE 2

631031-12 TRAFFIC BARRIER TERMINAL, TYPE 6

635001-01 DELINEATORS

635006-03 REFLECTOR AND TERMINAL MARKER PLACEMENT

635011-02 REFLECTOR MARKER AND MOUNTING DETAILS

667101-02 PERMANENT SURVEY MARKERS

701001-02 OFF-RD OPERATIONS, 2L, 2W, MORE THAN 15' (4.5 m) AWAY

701006-05 OFF-RD OPERATIONS, 2L, 2W, 15' (4.5 m) TO 24"

(600 mm) FROM PAVEMENT EDGE

701201-04 LANE CLOSURE, 2L, 2W, DAY ONLY, FOR SPEEDS >= 45 MPH

701301-04 LANE CLOSURE, 2L, 2W, SHORT TIME OPERATIONS

701311-03 LANE CLOSURE 2L, 2W MOVING OPERATIONS-DAY ONLY

701321-13 LANE CLOSURE, 2L, 2W, BRIDGE REPAIR WITH BARRIER

701901-03 TRAFFIC CONTROL DEVICES

704001-07 TEMPORARY CONCRETE BARRIER

780001-04 TYPICAL PAVEMENT MARKINGS

781001-03 TYPICAL APPLICATIONS RAISED REFLECTIVE PAVEMENT MARKERS

886001-01 DETECTOR LOOP INSTALLATIONS

886006-01 TYPICAL LAYOUTS FOR DETECTOR LOOPS

GENERAL NOTES

C N -100

ENGLISH UNITS OF MEASUREMENT SHALL GOVERN OVER AND SUPERSEDE ANY METRIC UNITS SHOWN IN THIS CONTRACT. WHERE INCLUDED, METRIC UNITS ARE FOR INFORMATION ONLY.

G.N.-100/

ELECTRONIC FILES AND/OR ELECTRONIC SURVEY INFORMATION INCLUDING CADD FILES WILL NOT BE AVAILABLE TO THE CONTRACTOR.

S.N.-105.09A

ALL ELEVATIONS SHOWN IN THE PLANS ARE BASED ON NORTH AMERICAN VERTICAL DATUM OF 1988. (NAVD 88)

G.N.-107.37

UTILITY LINES WERE PLOTTED FROM INFORMATION FURNISHED BY THE VARIOUS UTILITY COMPANIES INVOLVED (QUALITY LEVEL C &/OR QUALITY LEVEL D) AND THE ACCURACY SHOULD BE CONSIDERED APPROXIMATE ONLY.

UTLILITY COMPANIES MAY BE ADJUSTING THEIR FACILITIES DURING CONSTRUCTION. THE CONTRACTOR SHALL COOPERATE WITH THESE ORGANIZATIONS WHILE THESE ADJUSTMENTS ARE BEING PERFORMED. J.U.L.I.E. - JOINT UTILITY LOCATION INFORMATION FOR EXCAVATORS SYSTEM (800) 892-0123 OR 811.

G.N.-201
TREES THAT INTERFERE WITH THE CONSTRUCTION OPERATIONS SHALL
BE REMOVED AS DIRECTED BY THE ENGINEER. ANY TREE DUE TO ITS
LOCATION AND DEEMED SUITABLE FOR SAVING BY THE ENGINEER
SHALL BE PROTECTED DURING CLEARING AND SUBSEQUENT
CONSTRUCTION OPERATIONS.

G.N.-202
GRADING SHALL BE DONE BY HAND AROUND LIGHT POLES, UTILITY
POLES, SIGN POSTS, SHRUBS, TREES OR OTHER NATURAL OR
MAN-MADE OBJECTS WHERE SHALLOW FILLS OR CUTS ARE ADJACENT TO
THE ITEMS. IT IS THE INTENT THAT THE LIMITS OF CONSTRUCTION
BE SUCH AS TO PRESERVE IN THE ORIGINAL STATE AS MUCH AREA OF
TEMPORARY EASEMENTS AS POSSIBLE. THE DECISION AS TO ITEMS
TO REMAIN IN PLACE SHALL BE AS DIRECTED BY THE ENGINEER.

THIS WORK WILL NOT BE PAID FOR SEPARATELY, BUT SHALL BE CONSIDERED INCLUDED IN THE CONTRACT UNIT PRICE PER CUBIC YARD FOR EARTH EXCAVATION AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

G.N.-250C-SPL
SEEDING, CLASS 7 AND MULCH, METHOD 3 IS INCLUDED IN THIS
CONTRACT TO SEED NEW EMBANKMENT DURING TIME PERIODS WHEN
PERMANENT SEEDING IS NOT ALLOWED. SOME OR ALL OF THE CLASS
7 SEEDING AND MULCH WILL BE DELETED IF IT IS POSSIBLE TO
PLACE PERMANENT SEEDING ON EMBANKMENT AT THE TIME OF IT'S
COMPLETION.

G.N.-280
TEMPORARY EROSION CONTROL SEEDING IS INCLUDED IN THIS
CONTRACT TO SEED DISTURBED EARTH DURING TIME PERIODS WHEN
PERMANENT SEEDING IS NOT ALLOWED. SOME OR ALL OF THE
TEMPORARY EROSION CONTROL SEEDING WILL BE DELETED IF IT IS
POSSIBLE TO PLACE PERMANENT SEEDING ON EARTH AT THE TIME OF
THEIR COMPLETION.

G.N. -406H MIXTURE REQUIREMENTS

The following mixture requirements are applicable for this project:

Location(s):	IL 119	IL 119			
Mixture Use(s):	Top 1½" of Base Cse & Flexible Connector	Bottom lift(s) of Base Cse & Flexible Connector			
AC/PG:	PG 64-22	PG 64-22			
RAP %: (Max)	*	•			
Design Air Volds:	4.0% @ Ndes=50	4.0% @ Ndes=50			
Mix Comp (Gradation)	IL 9,5	IL 19.0 OR IL 19.0 F.G.			
Friction Aggregate	MIX C	N.A.			

*SEE RAP/RAS BDE SPECIAL PROVISION

G.N.-631
IF THE CONTRACTOR ELECTS TO USE THE ALTERNATE MOUNTING METHOD OF THRU DRILLING THE MOUNTING HOLES FOR THE TRAFFIC BARRIER TERMINALS, TYPE 6, THE HOLES SHALL BE DRILLED USING A CORE DRILL. A HAMMER DRILL WILL NOT BE ALLOWED.

G.N.-667
THE RESIDENT ENGINEER SHALL CONTACT THE PROGRAM DEVELOPMENT CHIEF OF SURVEYS PRIOR TO THE PRE-CONSTRUCTION CONFERENCE FOR INSTRUCTION AS TO SETTING OF TEMPORARY OR PERMANENT TIES FOR CENTERLINE ALIGNMENT CONTROL SURVEY MARKERS (PC*S, PT*S, AND PI*S). PROJECT IMPLEMENTATION PERSONNEL WILL BE RESPONSIBLE FOR LAYOUT OF THESE MARKERS.

G.N.-703A
SHORT TERM PAVEMENT MARKING SHALL BE APPLIED TO THE PAVEMENT AFTER ANY OF THE FOLLOWING: COLD MILLING AND/OR PLACING BITUMINOUS MATERIALS (PRIME COAT), LEVELING BINDER (MACHINE METHOD), BINDER AND SURFACE COURSES. SHORT TERM PAVEMENT MARKING PLACED ON THE SURFACE, SHALL COINCIDE WITH THE FINAL PAVEMENT STRIPING. SHORT TERM PAVEMENT MARKING PLACED PRIOR TO THE SURFACE SHALL COINCIDE WITH THE EXISTING PAVEMENT MARKINGS. USE 4 FEET PER 40 FEET (OR 10% PER STATION

G.N.-781
RAISED REFLECTIVE PAVEMENT MARKERS SHALL BE PLACED IN ACCORDANCE WITH STANDARD 781001, AND THE DETAILS SHOWN IN THE PLANS. IF THERE IS ANY DISCREPANCY BETWEEN THE STANDARD AND THE DETAILS IN THE PLANS THE DETAILS IN THE PLANS SHALL GOVERN. THE FINAL PAVEMENT MARKINGS SHALL BE IN PLACE PRIOR TO PLACING THE RAISED REFLECTIVE PAVEMENT MARKERS AND THE RAISED REFLECTIVE PAVEMENT MARKERS AND THE RAISED REFLECTIVE PAVEMENT MARKERS SHALL BE PLACED MIDWAY IN THE 30 FOOT (9 m) SPACE BETWEEN THE DASHED CENTERLINE STRIPES (WHEN APPLICABLE).

G.N.-1004.01 COARSE AGGREGATE GRADATION CA-10 MAY BE USED WHENEVER COARSE AGGREGATE CA-6 IS SPECIFIED IN THE STANDARD SPECIFICATIONS.

G.N.-Z0038
AN ALUMINUM TABLET OF THE TYPE SHOWN ON STANDARD 667101
SHALL BE PLACED ON THE PROPOSED STRUCTURE AS DIRECTED BY THE ENGINEER. THE BENCH MARK ELEVATION WILL BE ESTABLISHED AND MARKED BY THE DEPARTMENT. THIS WORK WILL BE PAID FOR AT THE CONTRACT UNIT PRICE EACH FOR PERMANENT BENCH MARKS.

NO COMMITMENTS

EFK • Moen, LLC Civil Engineering Design

7	FILE NAME :	USER NAME * hogambj	DESIGNED -	REVISED - 8JH 01/24/2014		GENERAL NOTES.	F.A.P. SEC	TION COUNTY	TOTAL SHEET SHEETS NO.
1	SFILES		DRAWN - MK	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	AND HIGHWAY STANDARDS	711 1166	BR-1 VERMILION	84 2
		PLGT SCALE = 45.6500 1/ in.	CHECKED - SD	REVISED -			CONTRACT NO. 70614		
	ĺ	PLOT DATE = 1/24/2014	DATE - 10/18/13	REVISED -		SCALE: N.T.S. SHEET NO. 1 OF 1 SHEET	FEO. ROAD DIST. NO.	ILLINOIS FED. AID PROJECT	