## EXISTING:

(A) EXISTING 9" CONTINUOUSLY REINFORCED PCC PAVEMENT

- B EXISTING HMA OVERLAY
- C EXISTING 4" STABILIZED SUBBASE
- D EXISTING TEMPORARY CONCRETE BARRIER WALL
- (E) EXISTING COMBINATION CONCRETE CURB AND GUTTER TYPE B-6.24
- F EXISTING CONCRETE CURB TYPE B
- G EXISTING GRASS MEDIAN
- H NOT USED
- (I) EXISTING 10" PCC BASE
- J NOT USED
- (K) EXISTING STABILIZED SHOULDERS, VARIES 12"-14"
- L EXISTING AGGREGATE SHOULDERS
- M EXISTING 9" PCC BASE
- N EXISTING STEEL GUARDRAIL
- O EXISTING TOPSOIL

#### PROPOSED:

- (1) POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "F", N90, 1 3/4 "
- 2 POLYMERIZED LEVELING BINDER (MACHINE METHOD), IL-4.75, N50, 3/4 " & VARIES
- (3) HOT-MIX ASPHALT SHOULDERS, 10" POLYMERIZED HOT-MIX ASPHALT SURFACE COURSE, MIX "F", N90, 1 3/4 " HOT-MIX ASPHALT BINDER COURSE, IL 19.0, N70, 8 1/4 "
- (4) PCC PAVEMENT 9" (JOINTED)
- (5) AGGREGATE BASE COURSE, TYPE B 6"
- 6 ACCRECATE SUBGRADE IMPROVEMENT 60 3" CA-6 ACCREGATE CAP
  - 60 9" POROUS GRANULAR EMBANKMENT
- (7) AGGREGATE SHOULDERS, TYPE B, 6"
- (8) COMBINATION CONCRETE CURB AND GUTTER, B-6.18
- 9 PCC PAVEMENT 10 1/2" (JOINTED)
- (10) STABILIZED SUBBASE HOT-MIX ASPHALT, 4 1/2 "
- (11) STEEL PLATE BEAM GUARDRAIL, TY. A 6 FT POSTS
- 12 CONCRETE CURB, TYPE B
- (13) CONCRETE BARRIER, DOUBLE FACE, 42 IN. HEIGHT
- 14 PCC SHOULDERS 10 1/2"
- 15 BITUMINOUS MATERIALS (PRIME COAT)
- (16) REGRADING AND LANDSCAPING TOPSOIL EXCAVATION AND PLACE, 6" SEEDING, CLASS 2A
- (17) HMA SURFACE REMOVAL, 2 1/2 "
- (18) PAVED SHOULDER REMOVAL
- (19) PCC SHOULDERS 9"

### (2) DRILL AND GROUT NO. 6 THE BARS AT 30" CTS (STAGGERED SIDE BY SIDE) INCLUDED IN COST OF CONCRETE BARRIER, DOUBLE FACE, 42 IN. HEIGHT

- (21) CONCRETE BARRIER, VARIABLE CROSS-SECTION, 42" HEIGHT
- (22) LEVELING BINDER (MACHINE METHOD), N70
- (23) HMA SURFACE REMOVAL, VARIABLE DEPTH
- (24) COMBINATION CONCRETE CURB AND GUTTER, B-6.24

312.22

- 25 EXCESS PAVEMENT REMOVA
- (26) CONCRETE BARRIER BASE

#### BOWMAN, BARRETT & ASSOCIATE CONSULTING ENGIN Chicago.

	FOR LONGITUDINAL SAWED JOINT, POUR IN PLACE
	NO. 6 DEFORMED EPOXY TIE BARS 30" LONG AT
S INC.	30" C-C. FOR LONGITUDINAL CONSTRUCTION JOINT,
	DRILL AND GROUT NO. 6 DEFORMD EPOXY TIE BARS
IEERS	24" LONG AT 24" C-C. INCLUDED IN COST OF PORTLAND
Illinois	CEMENT CONCRETE PAVEMENT 10 1/2" OR 9" (JOINTED)
8.0100	

(29) PIPE UNDERDRAINS 6"

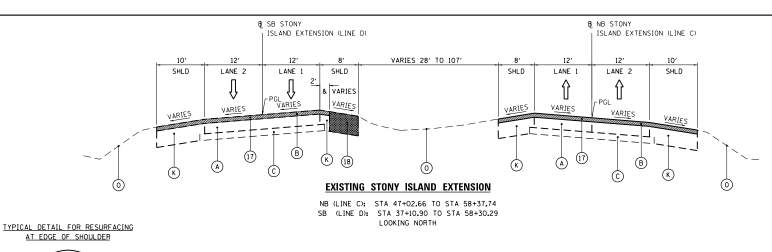
10 1/2" OR 9")

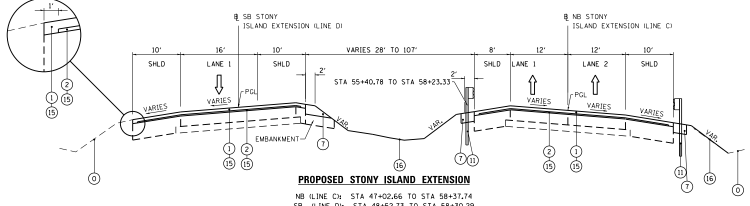
(27) LONGITUDINAL CONSTRUCTION JOINT.

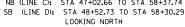
DRILL AND GROUT NO. 6 DEFORMED TIE BARS

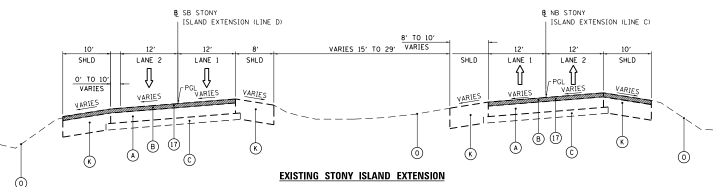
24" LONG AT 24" C-C. (INCLUDED IN THE COST OF POTLAND CEMENT CONCRETE SHOULDERS

(28) LONGITUDINAL SAWED OR CONSTRUCTION JOINT.

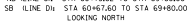


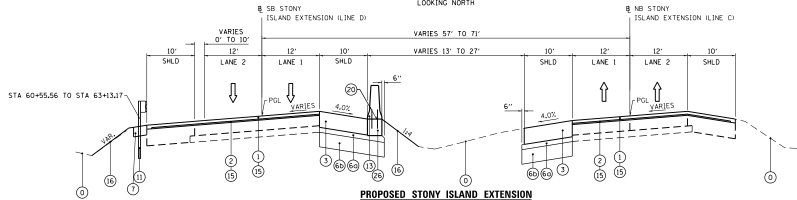


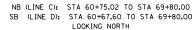




# NB (LINE C): STA 60+75.02 TO STA 69+80.00







www.bbandainc.com DESIGNED RTF REVISED FILE NAME USER NAME = default TYPICA STATE OF ILLINOIS \$FILEL\$ DRAWN RTF REVISED STONY ISLA PLOT SCALE = \$SCALE≸ CHECKED RR REVISED **DEPARTMENT OF TRANSPORTATION** SCALE: SHENTANO. OF SHEETIS PLOT DATE = 3/29/2013 DATE 03/29/2013 REVISED

AL SECTIONS AND EXTENSION		F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
		94	2012-059-BR	СООК	631	27	
				CONTRACT	NO. 6	0J12	
5	STA.	TO N7A.	N/A	ILLINOIS FED. A	D PROJECT		