GENERAL NOTES

ROUTE NO,	SEC	COUNT	Y TOTAL SHEETS	SHEET NO.
FAI 80	(81-1WS-	2)M-1 Rock Isl	and 18	4
FED ROAD DIST, NO). ILLI	NOIS PROJEC	T	•

The Contractor shall be responsible for protecting utility property during construction operations as outlined in Article 107.31 of the Standard Specifications. A minimum of 48 hours advance notice is required for non-emergency work. The JULIE number is 800-892-0123. The following listed utilities located within the project limits or immediately adjacent to the project construction limits are members of JULIE:

Mr. Dave Creen AT&T 635-18th Street Rock Island, IL 61201 (309)-793-4456

Mr. Matthew J. Chancellor MidAmerican Energy Company 2811 5th Ave. Rock Island, IL 61201 (309)-793-3833

Mr. Steve Hampton MidAmerican Energy Company 2811 5th Ave. Rock Island, IL 61201

Mr. Davis Day Frontier / Citizens 684 N. Broad / P.O. Box 12 Lanark, IL 61046 (815)-493-1101

Mr. Dennis Jarding Mediacom 3900 – 26th Avenue Moline, IL 61265 (309)-743-4750

(309)-793-3707

Rapid City Village Office 1204 – 4th Ave. Rapid City, IL 61278 (309)-496-2321

JULIE 1-800-892-0123

The Contractor shall seed and restore all disturbed areas within the project limits, this work shall be included in the cost of "REMOVAL" pay items. Seeding Class 1 in front of properties where the grass will be mowed.

Previously pugmilled stockpiles of "Type A" older than 1 month will not be approved for use until a moisture check is run to verify moisture content. Material shipped to projects without being tested will not be accepted.

Except for the top 75 mm (3"), all aggregate bases and subbases 300 mm (12") in thickness shall be constructed of aggregate gradation CA-2. If the specified thickness exceeds 300 mm (12"), the bases or subbases shall be constructed of topsize 150 mm (6") breaker-run crushed stone with 70% to 90% by weight, passing the 4" sieve and 15% to 40% by weight, passing the 50 mm (2") size sieve, except for the top 75 mm (3"). The breaker-run crushed stone shall be reasonably uniformly graded from coarse to fine and be taken from a quarry ledge capable of producing Class "D" quality aggregate. The top 75 mm (3") shall be gradation CA-6 or CA-10 regardless of thickness. The water necessary to achieve compaction in all but the top 75 mm (3") layer may be added after the subbase or base course is placed on the grade.

Tie bars shall be installed to tie PCC appurtenance to adjacent existing concrete pavement.

Tie the following to the existing concrete pavement		Length, size, and spacing of Tie Bars		
PCC Base Course	Std. 353001	600 mm (24") long No. 20 (No. 6) @ 750 mm (30") centers		
PCC Pavement	Std. 420101	600 mm (24") long No. 20 (No. 6) @ 750 mm (30") centers		
Gutter or Curb & Gutter	Std. 606001	600 mm (24") long No. 20 (No. 6) @ 600 mm (24") centers		

Tie bars to be installed in accordance with the applicable portions of the Article 420.05(b) of the Standard Specifications. See Highway Standard 420001 for detail on longitudinal construction joint grouted-in-place tie bar. The cost of the tie bars to be included in the cost of the PCC appurtenance adjacent to the existing pavement.

The Contractor shall be required to notify the Department of Transportation at (815)285-5474 one week prior to closing and opening of the weigh station. The Contractor shall also be required to notify the Operations Lieutenant, Darin Johnson, at (309) 752-4915, two weeks prior to closing and opening the weigh station.

Program #5 (Arch, Size) Enlarge 200% nlarge 107%