## **GENERAL NOTES**

ROUTE NO.	SEC.	COUNTY	TOTAL SHEETS	SHEE NO.
FA 549 (IL 72)	116RS-1	Ogle	593	12
ED ROAD DIST. NO.	ILLINOIS	PROJECT		

The Contractor shall begin fence erection as soon as clearing operations permit. Before removing existing fence from an area that contains livestock the Contractor shall erect, along the proposed right of way lines, a temporary fence or wire meeting the approval of the Engineer. The cost of arranging work herein specified and erecting any temporary will be paid for as TEMPORARY FENCE.

All gutter outlets shall be extended to ditch flow as directed by the Engineer.

Right-of-way markers will be erected with the back face of the marker on the right-of-way line unless the new right-of-way line has been surveyed and pinned, in which instance the right-of-way markers will be erected 300 mm (12 inches) inside the new right-of-way line.

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:

Commonwealth Edison Leaf River Telephone Co.

Verizon NICOR Gas Co.

eat River Telephone Co.

Alliance Pipeline Co.

Following are the known utilities located within the project limits or immediately adjacent to the project construction limits which are not members of JULIE and should be notified individually by the contractor:

Mr. Alan Cruthis Village of Forreston 102 S. Walnut Forreston, IL Ph. 815/938-2100 Mr. Dennis Schultz IDOT – District 2 819 Depot Ave. Dixon, IL 61021

CADD data will be available to Contractors and Consultants working on this project. This information will be provided upon request as MicroStation CADD files and Geopak coordinate geometry files ONLY. If data is required in other formats it will be your responsibility to make these conversions. If any discrepancy or inconsistency arises between the electronic data and the information on the hard copy, the information on the hard copy should be used. Contact the District's Project Engineer to request these files.

Placement and compaction of Trench Backfill for AR culverts shall conform to Section 502.10 of the Standard Specifications except that the material shall be compacted to minimum of 95% of standard laboratory density. The entire excavation within 2' outside of the each paved shoulder shall be backfilled with Trench Backfill material. The pay limits for Trench Backfill shall extend from 2' outside each vertical culvert wall at the base of the culvert floor and shall extend vertically to the bottom of the proposed subgrade. This work shall be included in the unit price per Cubic Yard for TRENCH BACKFILL.

The Contractor shall include all earthwork associated with the construction of portland concrete cement sidewalk in the pay item cost of PCC SIDEWALK, 5".

The Contractor shall use the TYPE II Cast In Place Permanent Survey Marker as shown on State Highway Standard 667101. The monuments shall be paid for as PERMANENT SURVEY MARKER, TYPE II.

The Contractor shall wait to begin detoured construction until the Forreston-Forrestville Valley School District #221 adjourns the 2005-2006 school year. This detoured construction shall be completed before Forreston-Forrestville Valley Schools resume session for the 2006-2007 school year.

All railroad construction shall be addressed by railroad forces or railroad specified subcontractors.

The Contractor shall remove all railroad communication poles on the left side of the road from station 694+84.8 to the end of the project limits. The removal shall include the mast arms, insulators, wire, poles, and any other items that are affiliated with the communication pole. The poles shall become the property of the Contractor. This work shall take place 25' or father from the railroad tracks and be paid for as EARTH EXCAVATION.

The culverts shall be cleaned before extensions are constructed. This work will be included in the cost of extending the culvert.

The Contractor shall save all trees, except those listed under the TREE REMOVAL pay items, when constructing the north/LT side of the culvert at Station 518+31. Any additional tree removal shall be determined after discussion and agreement between the Engineer and the property owner.

The Contractor shall coordinate with Tree Planting Contractor who will be working approximately in the fall of 2006 or spring of 2007. The tree planting contract will include several trees to be planted on various locations throughout IL 72 within the limits of this contract. The Tree Planting Contractor shall be responsible for any repairs, seeding, and cleanup to the disturbed areas resulting from his own operations.

The Contractor shall remove all 2" Curb Stop Boxes and Valve Boxes that are to be no longer in service by abandoning the existing water main. These items are labeled on the removal sheets as REMOVE. This work shall be included in the unit price per Cubic Yard for EARTH EXCAVATION.

The Contractor shall provide access for the residents that live on Masterson Avenue (Sub-division) through the entrance at Lt. Sta. 392+86 at all times. When the project is under road closure for the urban section, these residents should be allowed to drive on Rock Subgrade from Locust Avenue to Masterson Avenue to gain access to their homes.

## GOOD NEIGHBOR POLICY ITEMS:

- A quantity of CALCIUM CHLORIDE APPLIED 30 TONS has been included in the contract to be applied to gravel roads as needed to control dust. The Resident Engineer shall determine quantity and location as needed. The roads chosen as possible locations to receive treatment are: White Eagle, Columbine, Cherry, Adeline, Mile, and Town Line Roads as shown in the correspondence with the County Engineer.
- 2.) A quantity of 100 Ton of SUB BASE GRANULAR MATERIAL B has been included in the contract to maintain gravel roads on the detour as determined by the Resident Engineer. Included within this pay item shall be the spreading of the material and compaction to the satisfaction of the Resident Engineer.
- 3.) A quantity of 569 Ton BITUMINOUS LEVEL BINDER MM and 569 Ton BITUMINOUS SURFACE COURSE MM has been included in the event they are needed to fulfill the needs of the good neighbor policy.
- 4.) The Resident Engineer prior to closing the road and after the project is finished shall contact the corresponding townships of Forreston, Maryland, and Leaf River to video tape the following roads in accordance to the Good Neighbor Policy; West Grove Road, Mt. Morris Road, Town Line Road, Adeline Road, Mile Road, Columbine Road, White Eagle Road, Cherry Road, Pond Road as shown in the correspondence with the County Engineer.
- 5.) The Contractor shall use only state routes and marked detour routes for hauling materials and equipment. There will be no exceptions unless written permission is given from a jurisdiction, township or county. A record of this authorization shall be given to the Resident Engineer.

## Add to Quantities:

30 TON	CALCIUM CHLORIDE APPLIED
100 TON 569 TON	SUB BASE GRANULAR MATERIAL B BITUMINOUS LEVEL BINDER MM
569 TON	BITUMINOUS SURFACE COURSE MM

Program #5 (Arch. Size) Enlarge 200% Enlarge 107%