GENERAL NOTES:

Where section or Sub-Section Monuments are encountered, the Engineer shall be notified before such monuments are removed. The Contractor shall protect and carefully preserve all property markers and monuments until the owner and authorized Surveyor or Agent has witnessed or otherwise referenced their location.

Any reference to a Standard in the plans shall be interpreted to mean the edition, as indicated by the sub-number listed in the list of Standards, or the copy of he Standard included in these plans.

All details in the plans shall govern construction of this project, and in case of conflict with any Standard drawings included, the said details shall take precedence and shall govern.

The Contractor shall contact J.U.L.I.E. and IDNR Site Manager prior to any excavation to have all public and private utilities located.

The existing signs that interfere with construction shall be relocated as directed by the engineer. After the construction is complete, the contractor shall replace the signs as directed by the engineer. This work will not be paid for separately, but considered included in the contract unit bid prices.

The following mixture requirements are applicable to this project:

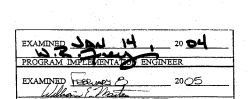
COMMITMENTS:

- •The Field /Residents Engineer shall contact Studies & Plans concerning any major plan changes to make sure no commitments (not listed) were made affecting the design, and to allow improvements in the design for future projects
- •No access will be allowed outside the construction limits without approval of the IDNR Site Manager.
- •Roads shall be kept open as much as possible to provide access to Day Use Areas, Campgrounds, and the Site Office. The Contractor shall coordinate all Road Closures/Restriction with the IDNR Site Manager seven calendar days prior to implementation.
- •Letter of Understanding with IDNR, and township.
- •SWPPP included in plans and required for NPDES permit.
- Tree removal area measured for payment.
 3ft outside construction limits to 3ft outside construction limits (note: includes existing road area where no trees exist).
- •Save as many trees as possible.

WORK REQUIREMENT DUE TO ENDANGERED SPECIES:

Construction on Sand Ridge Road shall not start prior to October 1, 2005. All major earthwork, drainage structures, placement of aggregate, and wetland mitigation site shall be completed by February 1, 2006. Work allowed after this date will be placement of the bituminous surface treatment, seeding, (including associated minor grading), and clean-up work, which shall all be completed by **Júne** 1, 2006.

Mixture Use(s)	Level Binder (MM)	Bit. Base Cse., 8"	Bit. Surface	
AC/PG	PG 64-22	PG 64-22	PG 64-22	
RAP % (max.)	15%	15%	15%	
Design Air Voids	4.0% @ N Design = 50	2.0% @ N Design = 50	4.0% @ N Design = 50	
Mix Composition	IL 9.5	IL 19.0	IL 9.5 or 12.5	
(Gradation Mixture)				
Volumeric Requirements	Ver not the use and stor			
Friction Aggregate	NA	NA	Mix "C"	
Field Density	93-97	93-97	93-97	



COUNTY

CONTRACT NO. 72118 F.A. SECTION

DISTRICT SIX	
EXAMINED Samuel 20	20 O 4
OPERATIONS ENGINEER	_

REVISION	s I	THE INDICE DEPARTMENT OF TRANSPORTATION
NAME	DATE	ILLINOIS DEPARTMENT OF TRANSPORTATION
		GENERAL NOTES &
		COMMITMENTS
		LIST OF STANDARDS
		VERT.
		SCALE: HORIZ. DRAWN BY EJW

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