GENERAL NOTES

THE WORK UNDER THIS CONTRACT CONSISTS OF THE FOLLOWING:

- DATUM USED FOR SURVEY IS U.S.G.S.
- ALL STATIONING IS ALONG CENTERLINE OF ROADWAY, EXCEPT AS OTHERWISE
- THE THICKNESS OF BITUMINOUS MIXTURES SHOWN ON THE PLANS IS THE NOMINAL THICKNESS. DEVIATION FROM THE NOMINAL THICKNESS WILL BE PERMITTED WHEN SUCH DEVIATIONS OCCUR DUE TO IRREGULARITIES IN THE EXISTING SURFACE OR BASE ON WHICH THE BITUMINOUS MIXTURE IS PLACED.
- 4. EXCEPT AS NOTED IN THE PLANS, PAVEMENT GRADES SHOWN ARE AT THE TOP OF
- ALL EXCAVATION UNDER PAVEMENT, SIDEWALK, AND CURB & GUTTER SHALL BE BACKFILLED AND COMPACTED WITH MATERIAL MEETING THE REQUIREMENTS OF SECTION 209. SEPARATE PAYMENT FOR TRENCH BACKFILL SHALL BE MADE ONLY WHEN SPECIFIED IN THE PLANS.
- THE ENGINEER SHALL BE THE SOLE JUDGE CONCERNING CURING TIME FOR THE VARIOUS BITUMINOUS LIFTS.
- ONLY THOSE TREES DESIGNATED BY THE ENGINEER OR LISTED IN THE TREE REMOVAL SCHEDULE SHALL BE REMOVED. THE CONTRACTOR WILL PROTECT ALL REMAINING TREES FROM DAMAGE DUE TO HIS OPERATIONS.
- ALL SAWCUTTING OF EXISTING PAVEMENT SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT. THE MINIMUM SAW CUT DEPTH IN THE PAVEMENT SHALL BE 2 INCHES, UNLESS OTHERWISE SPECIFIED IN A DETAIL IN THE PLANS.
- 9. THE CONTRACTOR SHALL PROVIDE TEMPORARY DRAINAGE.
- 10. ALL REQUIRED SAW CUTTING SHALL BE INCIDENTAL TO THE REMOVAL PAY ITEM INVOLVED.
- 11. FOR NEW CONSTRUCTION, PLACE SIDEWALK RAMPS FOR THE HANDICAPPED (STD 424001) AT ALL LOCATIONS WHERE PROPOSED SIDEWALK ABUTS CURB AT STREET
- 12. THE EXISTING ROAD SIGNS THAT INTERFERE WITH CONSTRUCTION SHALL BE REMOVED OR RELOCATED AS DIRECTED BY THE ENGINEER. AFTER THE CONSTRUCTION IS COMPLETED, THE CONTRACTOR SHALL REPLACE THE SIGNS AS DIRECTED BY THE ENGINEER, THIS WORK WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT AND NO COMPENSATION WILL

- 13. ABANDONED UNDERGROUND UTILITY ITEMS WHICH CONFLICT WITH CONSTRUCTION SHALL BE DISPOSED OUTSIDE THE LIMITS OF THE RIGHT OF WAY ACCORDING TO ARTICLE 202.03 OF THE STANDARD SPECIFICATIONS, AND AS DIRECTED BY THE ENGINEER. THIS WORK WILL NOT BE PAID FOR SEPARATELY BUT SHALL BE CONSIDERED INCIDENTAL TO EARTH EXCAVATION AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.
- 14. ANY REFERENCE TO A STANDARD IN THESE PLANS SHALL BE INTERPRETED TO MEAN THE EDITION AS INDICATED BY THE SUB-NUMBER LISTED IN THE INDEX OF SHEETS, OR THE COPY OF THE STANDARD INCLUDED IN THESE PLANS.
- 15. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING UTILITY PROPERTY FROM CONSTRUCTION OPERATIONS AS OUTLINED IN ARTICLE 107.31 OF THE STANDARD SPECIFICATIONS. THE JULIE NUMBER IS 1-800-892-0123. A MINIMUM OF FORTY EIGHT (48) HOURS ADVANCE NOTICE IS REQUIRED.
- 16. ALL WATER MAINS SHALL BE PROTECTED FROM CONTAMINATION. STATE CODE SECTION 653.119 EXPLAINS THE METHODS OF PROTECTION AND WHEN THEY ARE
- 17. PROTECTIVE COAT SHALL BE APPLIED TO THE SURFACES OF NEW CONCRETE ACCORDING TO ARTICLE 503.21 OF THE STANDARD SPECIFICATIONS.
- 18. THERMOPLASTIC PAVEMENT MARKING QUANTITIES ARE APPROXIMATE ONLY. PAYMENT WILL BE MADE FOR ACTUAL QUANTITIES USED AS MEASURED IN THE FIELD.
- 19. THE FOLLOWING UTILITY COMPANIES HAVE UTILITIES WITHIN THE LIMITS OF CONSTRUCTION. ADJUSTMENT OF UTILITY LOCATIONS WILL BE MADE BY THE OWNER, UNLESS OTHERWISE NOTED ON THE PLANS.
- 20. THE WORK AT THE CAREER CENTER ROAD ENTRANCE TO LIBERTY SCHOOL SHALL BE COMPLETED BEFORE THE BURNS ROAD ENTRANCE IS CLOSED FOR CONSTRUCTION.
- 21. PAVEMENT REMOVAL IS INCIDENTAL TO EARTH EXCAVATION.
- 22. TOPSOIL STRIPPING IS INCIDENTAL TO EARTH EXCAVATION.

PAVEMENT DESIGN

BURNS ROAD STA. 0+00 to STA. 33+67

Class II, 2-lane pavement D.P. - 20 years Design Traffic 0 1% growth Existing ADT: Proposed ADT: 6600 PV (85%): 5610 SU (10%): 660 MU (5%): 330 73,280 pound load limit Critical subgrade Eri: 3ksi T.F.= D.P. (0.073PV+44.53SU+156.403MU) 1,000,000

Subgrade support rating: fair PG Binder grade for slow traffic: PG 64-22 mixture temperature: 78.5 design strain: 90 Pavement thickness required: 10.25"

UTILITY	STATUS OF RELOCATION		
POWER	A	DATE	
COMMONWEALTH EDISON CO. 2500 SOUTH GOVERNORS HIGHWAY	PRELIMINARY PLANS SET	1/27/06	RELOCATION PRIOR
UNIVERSITY PARK, IL 60466	FINAL PLAN SET	4/13/07	To donomore
TELEPHONE			
AT&T 65 WEST WEBSTER	PRELIMINARY PLANS SET	1/27/06	RELOCATION PRIOR TO CONSTRUCTION
JOLIET, IL 60431	FINAL PLAN SET	4/13/07	
CABLE TV			
COMCAST 17700 HOFFMAN WAY	PRELIMINARY PLANS SET	1/27/06	RELOCATION PRIOR TO CONSTRUCTION
HOMEWOOD, IL 60430	FINAL PLAN SET	4/13/07	70 donomor
GAS			
NORTHERN ILLINOIS GAS CO. 1844 FERRY ROAD	PRELIMINARY PLANS SET	1/27/06	RELOCATION PRIOR
NAPERVILLE, IL 60563	FINAL PLAN SET	4/13/07	CONSTRUCTION
WATER			
AQUA ILLINOIS	PRELIMINARY PLANS SET	1/27/06	RELOCATION PRIOR
1000 SOUTH SCHUYLER AVE. KANKAKEE, IL 60901	FINAL PLAN SET	4/13/07	TO CONSTRUCTION

LECEND

LEGEND					
	IRON ROD RECOVERED				
⊠	RIGHT-OF-WAY MARKER				
0	IRON PIPE RECOVERED				
8	PK NAIL RECOVERED				
О	EXIST. MAILBOX				
Ä	EXIST. FLAG POLE				
€—	EXIST. GUY WIRE				
ø	EXIST. POWER POLE				
○	EXIST. STREET LIGHT				
*	EXIST. LIGHT POLE				
I	EXIST. TELEPHONE PEDESTAL				
⊠ GAS	EXIST. GAS VALVE				
'	EXIST. FIRE HYDRANT				
\bowtie	EXIST. WATER VALVE				
8	EXIST. BUFFALO BOX				
M	EXIST. WATER METER				
D	EXIST. FLARED END SECTION				
6 11	EXIST. INLET				
©	EXIST. MANHOLE				
·	EXIST. STOP SIGN				
þ	EXIST. SIGN				
~~~	EXIST. DITCH FLOW LINE				
-#-	GRADE				
~~	EXIST. SWALE FLOW LINE				
€3 ©	TREE/BUSH				
Ţ1	EXIST. TREE STUMP, SIZE				
H	EXIST. CULVERT				
w	EXIST. WATER				
	EXIST. STORM SEWER				
	EXIST. SANITARY SEWER				
_xxxx	EXIST. FENCE				
	EXIST. EDGE OF PAVEMENT & SIDEWALK				
	EXIST. CURB & GUTTER				
	RIGHT OF WAY				
<b>(680.70)</b>	NEW SPOT ELEVATION				
	NEW STREET LIGHT				
~	NEW FIRE HYDRANT				
н	NEW WATER VALVE				
•	NEW MANHOLE				
-	NEW INLET				
<b>&gt;</b>	NEW FLARED END SECTION				
	NEW STORM SEWER				
	NEW EASEMENT				
	NEW AGGREGATE				
	NEW CURB & GUTTER				
	SURFACE REMOVAL				
000000	DETECTABLE WARNINGS FOR CURB RAMPS ON SIDEWALK				
<b>X</b>	REMOVE OBJECT				

	HMA Binder Burns Road	HMA Surface Burns Road	HMA Base Course	HMA Shoulder
PG Grade	PG64-22	PG64-22	PG64-22	PG64-22
Design Air Voids	4.0% @ N50	4.0% @ N50	4.0% @ N50	2.0% @ N30
Mixture Composition	IL 19.0	IL 9.5	IL 19.0	IL 19.06
Friction Aggregate	-	Mixture D	-	-
Density Test Method	Cores*/ Correlation	Correlation	Cores*/ Correlation	Cores

* Material shall be compacted to 93.0-97.4 percent of the maximum theoretical density, except that when placed as first lift on an unimproved subgrade the minimum percent compaction shall be 92.0 percent. The maximum theoretical density shall be determined from the moving average as specified in the QC/QA Specification.

This document and the ideas on designs incorporated herein, as an instrument of house fine are represented by the original process. INC (812) 6325-7400 Englanding fine and is not to be used in whole crip incorporated herein as an instrument of process.	F.A.U. RTE.	SECTION		COUNTY	TOTAL SHEETS	SHEET NO.
This document and the idea on instrument of processional service, is the property of present one to be property of present interpretation of processional service, is the property of present interpretation of processional service, is the property of present one to be processed in the procession of th	*	**	K	ANKAKEE		
This document and the ideas and service, incorporated herein, as an insurance of processional service, is the property of property of processional service, is the property of processional service, and is not to be		CON	ITRA	CT NO. 87	315	L
TYSON  ENGINEERS  ENGINEERS  CONSULTING COULE ENGINEERS  CONSULTING COULE ENGINEERS  DESIGN FIRM LICENSE # 164-001136  DESIGN FIRM LICENSE # 164-001136  SACT SOUTH SCHUYLER AVENUE KANKAKEE, ILLINOIS 60901  PHONE (815) 932-7406	FED. R	DAD DIST.	NO.	ILLINOIS FE	D. AID PF	ROJECT
TYSON EXCENSION STATES OF					6212	
incorporated herein, as an instrument of professional service, is the property of Tyson Engineering Inc. and is not to be		TYSON	_	<b></b>	SOUTH AKEE, I	4E (815) 952
project without written authorization of Tyson Engineering Inc.	incorp profe Tysor used proje	porated to ssional so Engineed in whole at withou	nereir ervice ring or i it wri	i, as an in e, is the pi Inc. and is in part, for tten author	strument roperty of not to any ot	t of of be her

ı						
	REVISIONS					
ı	NO.	DATE	BY	DESCRIPTION		

유

ROAD WEST REER CENTER ROAD NING BUSH DRIVE 1 CAREER (BURNING F

ROPOSED IMPROVEMENTS FOR FROM CARE
TO BURN  $\mathbf{\omega}$ <u>a</u>

DATE:

SCALE:

DRAWN

CHECKED BY

03-00058-01-FP				
	3/23/12	JOB NO. E05055		
	N/A	FILE NO.		
BY:	MRG	SHEET		

SECTION