ILLINOIS DEPARTMENT OF TRANSPORTATION ILLINOIS ROUTE 22 CONSTRUCTION SCHEDULE

(working days) ITEM	May '05	June '05	July '05	Aug '05	Sep '05	0ot '05	Nov '05	Dec '05	Jan'06	Feb '06	Mar '06	APR '06	Мау '06	Jun-06	Jul-06
Tree Removal															
Building Removal															
Temporary Signals															
Local Utility Relocation - Watermain and Sanitary				· · · · · · · · · · · · · · · · · · ·											
Sanitary Lift Station															
Railroad Grade Separation								<u> </u>							
Embankment for Railroad Runaround															
Retaining Wall								<u> </u>							
Construct Railroad Runaround (Ballast & Track By Railroad)								ļ							
RR Bridge Substructure															
RR Bridge Structural Steel					-						1				
RR Superstructure															
RR Track Work for RR to be Back on Line (By RR)				l							<u> </u>				
Remove Runaround Embankment				<u> </u>				L						L	
STAGE 1 MAINTENANCE OF TRAFFIC				l											
Earth Excavation and Embankment											<u> </u>				
Temporary Pavement															
Storm Sewer								<u> </u>							
PGE Subgrade															
Aggregate Subgrade							-					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Portland Cement Concrete Pavement 250mm (jointed)															
Curb and Gutter					1		<u> </u>	1							
STAGE 2 MAINTENANCE OF TRAFFIC															
Unsuitable Excavation and Fill															
Earth Excavation and Embankment			-												
Temporary Pavement		_	-												
Storm Sewer															
Engineered Fill Class II]							
Aggregate Subgrade															
Portland Cement Concrete Pavement 250mm (jointed)															
Curb and Gutter					1					· ·					
STAGE 3 MAINTENANCE OF TRAFFIC															
Earth Excavation and Embankment							L	1		<u> </u>					
Temporary Pavement															L
Storm Sewer								<u> </u>							
Engineered Fill Class II										<u> </u>					
PGE Subgrade															
Aggregate Subgrade						ļ				L					L
Portland Cement Concrete Pavement 250mm (jointed)													PARKA		
Curb and Gutter															
STAGE 4 MAINTENANCE OF TRAFFIC		L													
Unsuitable Excavation and Fill															
Earth Excavation and Embankment															
Storm Sewer															
PGE Subgrade															
Aggregate Subgrade															
Portland Cement Concrete Pavement 250mm (jointed)															
Curb and Gutter															
STAGE 5 MAINTENANCE OF TRAFFIC															
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Earth Excavation and Embankment									i i						
PGE Subgrade															
PGE Subgrade Aggregate Subgrade															· · · · · · · · · · · · · · · · · · ·
PGE Subgrade Aggregate Subgrade															l
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC New Traffic Signals															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment Aggregate Subgrade															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed)															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STAGE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STACE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter Bituminous Paving, Sidewalks															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter STACE 6 MAINTENANCE OF TRAFFIC New Traffic Signals Earth Excavation and Embankment Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed) Curb and Gutter Bituminous Paving, Sidewalks															
PGE Subgrade Aggregate Subgrade Portland Cement Concrete Pavement 250mm (jointed)															

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					SCALE :				DESIGNED) BY MIA	

DATE : 07/21/04

CHECKED BY DDL