GENERAL NOTES:

Specifications for this project shall be IDOT "Standard Specifications for Road and Bridge Construction", latest edition, IDOT "Reacurring Special Provisions", latest edition, and City of Rochelle Special Provisions unless otherwise approved by the Engineer. All reference to "Engineer" shall mean the City Engineer or his authorized representative.

Any construction or work indicated in the plans or specified in the proposal shall be completed by the Contractor. Any construction or work not included in a pay item shall be incidental to the project contract cost, quantities shown are estimates and for information only. The contractor shall verify all

Contractor shall be required to file a Notice of Intent with the I.E.P.A. for N.P.D.E.S. storm water regulations as well as the S.W.P.P.P. Notice of Termination shall be filed once the project has been accepted by the City Engineer. Cost and fees associated with this item shall be considered incidental to the

Call J.U.L.I.E. (1-800-892-0123) for utility location information prior to excavation. The location for existing utilities as shown on the plans are based on best information available, but not guaranteed. It shall be the Contractor's responsibility to ascertain their exact location from the utility companies and by field inspection. The contractor shall verify all underground utility locations in the field. The Contractor shall be responsible for "potholing" or locating utilities both vertical and horizontal, within the project limits or along any sewer trench, before installation of any proposed improvements to determine if conflicts exist with said improvements. The contractor shall be responsible for contacting the utility company for any adjustments. This item shall be considered incidental to the contract.

Protect all overhead and underground utility lines during construction. All Electric, Water, Sanitary Sewer, and Storm Sewer adjustments and/or relocations will be performed by the City of Rochelle unless otherwise directed by the Engineer.

Right-of-way line and property lines indicated on the plans are approximate. The contractor shall carefully preserve all existing property markers until an authorized surveyor has referenced their location. Property markers damaged by the contractor shall be replaced at the expense of the contractor. All property corner monumentation shall be restored to the condition existing before construction began.

Top of curb elevations indicated on the plans are to the top back of curb.

EARTHWORK, TRENCHBACKFILL, SUBGRADE AND PAVEMENT PREPARATION NOTES:

All excess earth excavation or unsuitable material shall be disposed of by the contractor off—site. This item shall be considered incidental to applicable pay items.

The upper 12 inches of subgrade below pavements, or new fills shall be brought to within $\pm 2\%$ of optimum moisture and compacted to not less than 90% of maximum density. Optimum moisture is estimated to be in the range of 8% to 9% during cool or wet seasons, therefore it may be necessary to disk and aerate the existing upper 12 inches of soil to acheve optimum moisture content

No fill or backfill material shall be placed over frozen, muddy, or otherwise unstable material.

All fill or backfill shall be placed beneath exterior paved areas shall be compacted to not less than 90% of maximum density.

All fill and backfill shall be placed in lifts not greater than 8 inches in thickness, loose measurement, prior to compaction.

Areas of soft or unstable sub-base shall be undercut a minimum of 12 inches and aggregate base (CA-2 and IDOT breaker run) placed and compacted to 90% of maximum density.

All density measurements referenced above shall be in accordance with ASTM designation D1557—78 modified proctor method.

Contractor is responsible for maintaining a final grade that is suitable for drainage, seeding and landscaping (minimum of 4" of topsoil). Contractor shall restore all disturbed areas to preconstruction conditions or better.

Contractor shall protect and prevent damage to existing trees which are not indicated on the plans to be removed.

The contractor shall remove existing street signs and post and stockpile them at a safe location to prevent damage and theft. This work shall be considered incidental to the project. The contractor will provide and install new street signs as directed by the engineer

PROJECT

EROSION AND SEDIMENTATION CONTROL NOTES:

Erosion control practices shall be constructed in accordance with the Standard Specifications, the Standards for Soil Erosion and Sediment Control as contained in IEPA/WPC/ 87-012 or current edition and according to Procedures and Standards for Urban Soil Erosion and Sedimentation Control in Illinois, latest edition, and according to the Standards of the City of Rochelle.

A temporary sediment barrier of straw bales or filter fabric shall be placed around each storm sewer inlet potentially impacted by work. This work shall considered incidental to the project Fabric filter fences or straw bales shall be placed around any stock pile with more than 10 cu. yd. of material. At the end of each work day, the contractor shall sweep or clean (not flush) any construction soil material from the street to prevent tracking

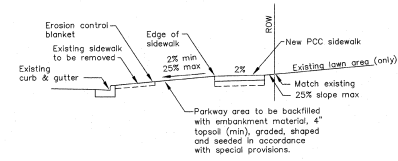
The Engineer shall determine the adequacy of the contractor's erosion control efforts. The Engineer or his designated representative shall have full authority to suspend or limit the contractor's operations pending adequate performance of erosion control methods.

The contractor shall inspect erosion control structures daily and immediately after any major storm. All mud and debris shall be swept clean from roadways at the end of each working day or as directed by the Engineer. This item shall be considered incidental

Refer to the Special Provisions for further requirements of contract pay items.

TREE REMOVAL SCHEDULE

Location Size STA 14+26, 30' LT 24 Units STA 21+55, 26' RT 24 Units STA 21+55, 26' RT 12 Units (North Stem Only)



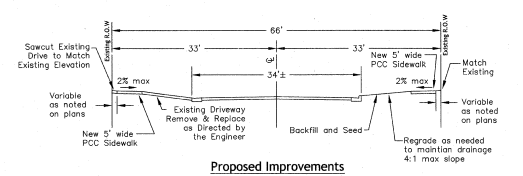
TYPICAL PARKWAY RESTORATION

SUMMARY OF QUANTITIES CONSTRUCTION TYPE CODE: Y051

Item Number	n Number Items		Quantity	
44000600	Sidewalk Removal	SF	14,088.00	
44000200	Driveway Pavement Removal	SY	670	
42400100	Portland Cement Concrete Sidewalk, 4"	SF	16,911.00	
42400300	Portland Cement Concrete Sidewalk, 6"	SF	5,270.00	
42400410	Portland Cement Concrete Sidewalk, 8"	SF .	930	
42400800	Detectable Warnings	SF	564	
50800105	Reinforcement Bars	LBS	400	
42300200	Portland Cement Concrete Driveway Pvmt, 6"	SY	470	
42300400	Portland Cement Concrete Driveway Pvmt, 8"	SY	105	
44001700	Comb Conc. Curb & Gutter Remove & Replace	FT	224	
44002400	Curb Removal, Special	FT	408	
20100110	Tree Removal, 6" to 15"	UNIT	12	
20100210	Tree Removal, over 15"	UNIT	48	
70101700	Traffic Control and Protection	LS	1	
28000400	Perimeter Erosion Barrier	FT	1,200.00	
¥ 78001130	Paint Pavement Marking - Line 6"	FT	396	
¥ 78001150	Paint Pavement Marking - Line 12"	FT	1,410.00	
★ 78001180	Paint Pavement Marking - Line 24"	FT	179	
67100100	Mobilization	LS	1	

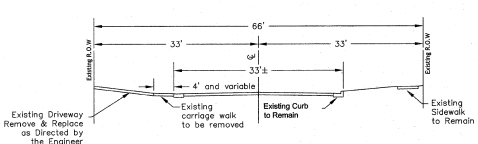
* Specially Items

4' and variable —Existina Existing Curb ... Existina Existing Driveway carriage walk carriage walk Remove & Replace to be removed as Directed by the Enginee

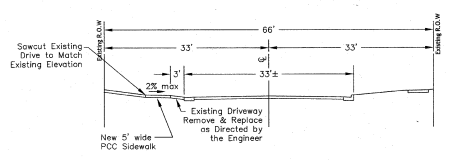


Existing Conditions

10th AVENUE



Existing Conditions



Proposed Improvements

9th STREET **TYPICAL SECTIONS**

VERT SCALE: NA



City of Rochelle **Engineering Division** 417 N. 6th St. Rochelle, IL 61068

Safe Routes to School **10th Avenue Sidewalk Improvements** 9th Street to Atwood & Cooper Parks Section No 08-00104-00-SW

REVISIONS			DRAWING:			
REV	DESCRIPTION	DATE	APPROVED	General No	tes, Quantities,	Typ Sections
1	Per IDOT Review	3/23/09	SCT	99110191111	,	-yp
2	Per IDOT Review	3/30/09	SCT	DRAWN BY: CW	SCALE	SHEET
				CHECKED BY: ST	HORZ SCALE: NA	2 of 11

DATE: 3/20/09