			IL RTE 132 (GRAND AVE) AT IL RTE 131 (GREEN BAY ROAD)	GRAND AVENUE AT BALDWIN AVENUE	GRAND AVENUE AT MCAREE ROAD	ATLEMAR	GRAND AVENUE AT BUTRICK STREET	GRAND AVENUE AT JACKSON STREET	GRAND AVENUE AT WEST STREET	GRAND AVENUE AT COUNTY STREET	GRAND AVENUE AT GENESEE STREET	GRAND AVENUE AT SHERIDAN ROAD	GRAND AVENUE AT ROBERT McCLORY BIKE PATH	INTERCONNEC IL RTE 131 (GREEN BAY RE TO SHERIDAN R
SUMMARY OF QUANTITIES				CONSTRUCTION CODES										
NO. CODE NO. ITEM	UNIT	CONTRACTOR DOLLARS	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F	Y031-1F
86. 89502385 REMOVE EXISTING CONCRETE FOUNDATION	EACH			9	9	9	9	8	9	5	7			
87. Z0030850 TEMPORARY INFORMATION SIGNING	SQFT	51.40				Autoria 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000	of Accession to the March March March 1996 and and							51.40
88. Z0033090 ELECTRIC CABLE IN CONDUIT, TRACER, NO. 14 1C	FOOT	15,734												15,734
89. Z0033056 OPTIMIZE TRAFFIC SIGNAL SYSTEM	EACH	1												1
90. X0325462 MEDIA CONVERTER	EACH	3		1	1						1			
91. 20073510 TEMPORARY TRAFFIC SIGNAL TIMING	EACH	8	the state of the s	1	1	1	1	1	1	1	1			
92. X6700405 ENGINEER'S FIELD OFFICE, TYPE A (MODIFIED)	CAL MO	7												
93. X8050015 SERVICE INSTALLATION - POLE MOUNTED	EACH	8		1	1	1	1	1	1	1	1			
94. X8620020 UNINTERRUPTIBLE POWER SUPPLY	EACH	8		1	1	1	1	1	1	1	1	Anno 1966 - Constantino de la constante de		and the second s
95. X8730027 ELECTRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1C	FOOT	4,412		417	568	600	473	467	506	734	647			
96. X8730250 ELECTRIC CABLE IN CONDUIT NO. 20 3/C, TWISTED, SHIELDED	FOOT	3,268		260	548	477	363	463	359	511	287			
97. XX000406 BRICK PAVER REMOVAL AND REPLACEMENT	SQFT	400								200	200			
98. XX003661 ELECTRIC CABLE IN CONDUIT, COAXIAL	FOOT	1,029			235	174	102	184	109	225				
99. XX005929 TRAFFIC SIGNAL POST, 14 FOOT, (SPECIAL)	EACH	12		2			2			4	4			
100. XX005931 TRAFFIC SIGNAL POST, 16 FOOT, (SPECIAL)	EACH	17		2	4	4		3	2				2	
101. XX005937 LED INTERNALLY ILLUMINATED STREET NAME SIGN	EACH	32		4	4	4	4	4	4	4	4			
102. XX005940 REMOTE CONTROLLED VIDEO SYSTEM	EACH	6			1	1	1	1	1	1				
103. XX006655 LAYER II (DATA LINK) SWITCH	EACH	6			1	1	1	1	1	1				
104. XX007017 TERMINATE FIBER IN CABINET	EACH	12												12
105. XX007021 PEDESTRIAN ACTIVATED CROSSWALK WARNING SYSTEM	EACH	2											2	
106. XX008246 FIBER OPTIC CABLE IN CONDUIT, 24 SINGLEMODE	FOOT	15,735												15,735
107. XX008253 VIDEO ENCODER	EACH	6		I	1	1	1	1	1	1				1
108. 20076600 TRAINEES	HOUR	1,000												

★ SPECIALTY ITEM △ Y080

SPECIAL CONDITIONS FOR CONSTRUCTION WITHIN A LAKE COUNTY HIGHWAY RIGHT-OF-WAY

Work Notification

Prior to starting construction, the Lake County Maintenance Section, 847-362-3960, and the Lake County Permit Section, 847-362-3950, shall be called and given the construction start date.

Signing

The construction and restoration methods and procedures, materials used and construction signing and traffic control shall, when applicable, conform or meet the standards and requirements set forth in the current "Manual on Uniform Traffic Control Davies for Street and Highways, "Standard Specifications for Road and Bridge Construction", "Standard Specification for Traffic Control Hems", and the "Highway Standards" manual as published or adopted by the Illinois Department of Transportation.

Field Changes for Watermain or Sewer Location

No changes to the depth or location of the watermain or sever as shown on these plans due to unforessen field conditions or conflicts can be made unless prior approval has been obtained from the Permit Section of the Lake Division of "romsportation.

Additions, Extensions or Deletions for the Watermain or Sewer

No additions, extensions or deletions can be made to the watermain or sewer as shown an these plans unless prior approval has been obtained from the Permit Section of the Lake County Division of Transportation.

Hazards to the Public

Measures shall be taken to prevent or protect the public from hazards caused by the construction operations. Parking of Vehicles, Equipment and Storage of Materials

Construction worker's vehicles and construction equipment shall be parked in areas outside of the County or State Highway right=0-f-way or in areas where there will be no interference with the normal use of the highway or vehicle sight distance. Construction materials shall be located at isast 12 feet from a through traffic lane or outside of the County or State Highway right=of-way.

Maintaining Existing Traffic Control Devices

Existing traffic control devices that are removed shall be re-erected as soon as possible in accordance with Article 107.25. Damaged or last traffic control signs shall be reported to the Sign Shap 647-352-4362 of the Lake County Division of Transportation or the 100T Traffic Control Supervisor at 847-730-4470 for replacement.

Regulatory and warning traffic signs shall be kept in view of the highway traffic.

Existing Drainage and Access

Disturbed highway drainage facilities shall be re-established at the close of each workday. Occupants of adjacent properties having access to the County Highway shall be notified prior to being blocked and suitable arrangements made with the occupants. Adjacent property access shall be re-established as soon as possible.

Highway Povements

Core shall be taken not the break, crack or domage the highway pavement with equipment operating on it. Also, all or debris tracked onto the highway pavement shall be remaved. Equipment with grozzer pads, cleats or studs are no permitted to operate on the highway pavement.

If, due to construction operations, the highway povement becomes damaged or undermined, all construction work in that area shall be stopped and the highway povement repaired as directed by the engineer. Alternate construction measures shall then be used to prevent further highway povement damage.

Excavations, Trenches and Bore Pits

Excavated material shall, when practical, be piled on the near traffic side of the excavation, trench ar bore pit. Open excavations, trenches ar bore pits remaining after working hours shall not exceed 50 feet in length and shall be properly protected (free in or 10 barricodes). If barricodes are used in series, only steady burning lights shall be used. Bore pits shall be located no closer than 10 feet to the highway pavement, back of curb or guiter, or shaulder break sedies and there will be no sitation into the casing pipes are used, the voids in the casing pipe shall be filled and/or the reak sedied to there will be no sitation into the casing pipe.

Monholes, Valves, Valve Vaults and Appurtenances

The top of the frame and lid or cover of a manhole, volve, or volve vault shall be flush and contoured to the surrounding ground. If this is not possible due to an excessive slope, the surrounding ground shall be regreded or the frame and lid or cover portially buried to provide for a grocular transition slope so the area can be sofely mowed and no hozard to the public will result. The top of the frame and lid or cover that is located within the grovel shoulder shall have a caspholt apron installed around the frame or cover as directed by the Lake County Division of Transportation. Any frame and lid or cover located in a paved area shall be contaured and X inch below the surface of the surrounding provement. The top of frame and lid or cover shall not be located within the area of 27.5 feet to 30.5 feet from the highway povement

Surface appurtenances that extend above the surrounding ground surface shall be located within two feet of the County or State Highway right-of-way.

Tile Lines and Storm Sewers

Existing tile lines and storm sewers that are encountered during construction operations shall be replaced if broken with like size and kind of material. The location and storm sewer crossings of the excavation shall be bridged with rigid materials such as wood or steel. The location and depth of any encountered tile lines and storm sewers shall be recorded and a copy given to the engineer.

DENOTES A REFERENCE TO A PAY ITEM INCIDENTAL TO ANOTHER PAY ITEM WITHIN THE CONTRACT.

SPECIAL CONDITIONS FOR CONSTRUCTION WITHIN A LAKE COUNTY HIGHWAY RIGHT-OF-WAY (CONT'D)

Winter Construction Work

Snow and ice removal operations of the Lake County Division of Transportation or Illinois Department of Transportation shall have precedence over the construction operations. A 12 foot wide (minimum) clear area from the highway pavement edge shall be maintained for the radiatide storage of snow and i.e.. No construction equipment or materials shall be stored in this 12 foot wide (minimum) clear are nor shall any piles of dirt or excavated, materials be left in this area. Restoration and Clean-Up

The area of the County or State Highway right—of—way disturbed by construction operations shall be kept to a minimum and shall be restored as promptly as weather and soil conditions permit. If restoration is not accomplished voluntarily, the Lake County Division of Transportation or Illino's Department of Transportation may set a final date for the completion of the restoration work.

Turf areas of the right—of-way disturbed by construction operations shall be compacted and regroded to an equal or better condition than existed before construction. Sod shall be used in high erosion areas. This restoration work w∭ not be considered completed unit the turf cover is established.

Gravel and paved shoulders that are damaged shall be replaced as directed by the Lake County Division of Transportation. Driveways, side roads and other accesses, which are damaged, shall be restared with similar materials and thickness. The edges of exceeded pued surfaces shall be saveut prior to repair. Cuiverts, starm sever systems and other drainage facilities including ditches lines shall be cleaned of sitclinar and debris due to the construction operations. Other areas of the right-of-way that have been disturbed such as curve and gutters shall be restored with similar

Any damaged property of the County of Loke, its Division of transportation or lilinois Department of Transportation, or o others (including utility companies) shall be repaired or replaced or the owner of the damaged property reimbursed for th costs of repairing the damaged property by the owner.

Restoration Guarantee

Any restoration work that fails within one year of completion shall be redone. Also, any settlement that accurs within one year of completion of the surface area restored.

Keeping Roads Open to Traffic

All roads shall remain open to iraffic. The Contractor may clase one lane because of construction only between the hours 9:00 A.M. and 3:00 P.M. The Contractor shall maintain traffic during these restricted hours as shown on the Traffic Control Standards. Two lanes of traffic will be maintained between 3:00 P.M. and 9:00 A.M. and when no construction activities are being carried out. Traffic routed around construction areas shall be over paved surfaces and not over gravet shoulders.

LD.O.T. GENERAL NOTES

BEFORE STARTING ANY EXCAVATION, THE CONTRACTOR SHALL CALL "JULIE" AT 800-892-0123 FOR FIELD LOCATIONS OF BURIED ELECTRIC, TELEPHONE AND GAS FACILITIES (48 HOUR NOTIFICATION IS REQUIRED).

19 FEET (3 METER) TRANSITIONS SHALL BE USED TO MATCH PROPOSED CURB AND CUTTER AND MEDIAN ITEMS OF WORK TO EXISTING CURES & CUTTERS AND MEDIANS IN THE FIELD, UNLESS OTHERWISE SHOWN. THE TRANSITIONS SHALL BE PAID FOR AT THE CONTRACT UNIT BRICE FOR THE PROPOSED TEMS OF WORK SPECIFIED.

THE CONTRACTOR SHALL COORDINATE CONSTRUCTION ACTIVITIES WITH UTILITY COMPANIES AND THE CITY OF WAUKEGAN THE CONTRACTOR WILL NOT BE ALLOWED TO SET UP A YARD OR FIELD OFFICE ON STATE PROPERTY WITHOUT WRITTEN PERMISSION FROM THE DEPARTMENT.

BARRICADES: THE CONTRACTOR SHALL PROVIDE AND INSTALL TWO (2) WEIGHTED SANDBAGS ON EACH TYPE II BARRICADE USED-ONE (1) WEIGHTED SANDBAG ACROSS EACH BOTTOM RAIL.

THE RESIDENT ENGINEER SHALL CONTACT THE TRAFFIC CONTROL SUPERVISOR AT (847)705-4470 A MINIMUM OF 72 HOURS PRICE TO THE PLACEMENT OF ANY TEMPORARY TRAFFIC CONTROL DEVICES.

ANY WASTE GENERATED AS A SPECIAL WASTE OR A WASTE NOT CERTIFIED AS A NON-SPECIAL WASTE FROM THIS PROJECT SHOLLD BE MANIFESTED OFF-SITE USING A GENERATOR NUMBER ASSOCIATED WITH LAKE COUNTY. THE GENERATOR NUMBER FOR LAKE COUNTY IS OBJORDSH4.

HOT-MIX ASPHALT MIXTURE REQUIREMENTS

HMA PAYEMENTS - RESURFACING */**!MA SURFACE COURSE, MIX "C", N50 (IL 9.5mm); VOIDS OF 4% ⊕ 50 GYR *!MAB BINDER COURSE, IL 19.0, N50; VOIDS OF 4% ⊕ 50 GYR

HMA_PAYEMENTS - DRIVEWAY_PAYEMENTI

HMA BASE COURSE, 3" (IL-19 mm); VOIDS OF 4% @ 50 GYR

HMA PAVEMENTS -- CLASS D. PATCHING CLASS D PATCHES, TYPE I-IV, 6° (HMA BINDER IL-19 mm); VOIDS OF 4% @ 70 GYR

- * The unit weight used to calculate all hot-mix asphalt surface mix quantities is 112 LB/SY/N
- ** At the Engineer's discretion, use of surface and binder N30 L (Low ESAL) for ADT <700 and 10% trucks or less (3% Air Voids @ 30 GYR) may be allowed.</p>

HMA the "AC Type" shall be "PG 62 - 22" unless modified by District One special provisions.

- SENERAL NULLS A-1. THE LULINOIS DEPARTMENT OF TRANSPORTATION "STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION" LATEST EDITION. THE "STANDARD SPECIFICATIONS FOR WATER AND SEWER MAIN CONSTRUCTION IN LULINOIS' LATEST EDITION. PROJECT SPECIFICATIONS, ALL APPLICABLE REQUIREMENTS OF THE LULINOIS ENVIRONMENTAL PROTECTION ACENCY, THE CITY OF WALKEGAN LAKE COUNTY DIVISION OF TRANSPORATION, ALL APPLICABLE REQUIREMENTS OF THE ORDINANCES OF AUTHORITIES HAVING JURISDICTION AND ALL ADDENDA THERETO SHALL GOVERN THIS WORK. A-2. THE STANDARD SPECIFICATIONS, PROJECT SPECIFICATIONS, CONSTRUCTION PLANS AND SUBSCOULT DETAILS ARE ALL TO BE CONSIDERED AS PART OF THE CONTRACT. INCIDENTAL ITEMS ACCESSORIES INCESSARY TO COMPLETE THIS WORK MAY NOT BE SPECIFICALLY NOTED BUT ARE TO BE CONSIDERED A PART OF THE CONTRACT.
- LE DE CONTRACTION PLANS SHALL BE CONSIDERED À PART OF THE CONTRACT. NO CONSTRUCTION PLANS SHALL BE USED FOR CONSTRUCTION UNLESS SPECIFICALLY MARKED FOR CONSTRUCTION'. PRIOR TO COMMENCEMENT OF CONSTRUCTION, THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS AFFECTING HEIR WORK WITH THE ACTUAL CONDITIONS AT THE 200 SITE. IN ADDITION. THE CONTRACTOR MULT VERIFY THE ENGINEERS LINE AND GRADES. IF THERE ARE MAY DISCREPANDES FROM WHAT IS SHOWNE ON THE CONSTRUCTION PLANS, SECURE WITH THE LONG FOR WHAT IS SHOWNE ON THE CONSTRUCTION WITH ANY PLANT OF THE WORK AFFECTION FOR MULT BE CONSIDERED TO FALLING TO SECURE SUCH INSTRUCTION, THE CONTRACTOR WLL BE CONSIDERED TO HAVE PROCEEDED AT HE WORK AFFECTION. THE EVENT OF ANY DOLUTE OR QUESTION ARISING WITH RESPECT TO THE INTEL VERT OF ANY DOLUTE OR QUESTION ARISING WITH RESPECT TO THE INTEL MORE OF THE CONSTRUCTION PLANS OF SPECIFICATIONS, THE DECISION OF THE RESIDENT ENGINEER SHALL BE FILLA AND CONCLUSIVE. A-3.
- A-4. BEFORE ACCEPTANCE BY THE OWNER AND FINAL PAYMENT, ALL WORK SHALL BE INSPECTED AND APPROVED BY THE OWNER OR HIS REPRESENTATIVES. FINAL PAYMENT WILL BE MADE AFTER ALL OF THE CONTRACTOR'S WORK HAS BEEN APPROVED AND ACCEPTED.
- A-5. WHENEVER, DURING CONSTRUCTION OPERATIONS, ANY LOOSE MATERIAL IS DEPOSITED IN THE FLOW LINE OF DUTTERS, DRAINAGE STRUCTURES, DITCHES, ETC. SUCH THAT THE INATURAL FLOW LINE OF WATER IS DESTRUCTURES, DITCHES, MATERIAL WILL BE REMOVED AT THE CLOSE OF EACH WORKING DAY. AT THE CONCLUSION OF CONSTRUCTION OPERATIONS, ALL DRAINAGE STRUCTURES AND FLOW LINES SHALL BE FREE FROM DITA AD DEBRS. THIS WORK SHALL BE CONSIDERED INCIDENTAL TO THE CONTRACT. THE CONTRACTOR'S FAILURE TO PROVIDE THE ABOVE WILL PRECLIDE ANY POSSIBLE ADDED COMPENSATION REDUESTED DUE TO DELAYS OR UNSUITABLE MATERIALS CREATED AS A RESULT THEREOF.
- A=6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE INSTALLATION AND MAINTENANCE OF ADEQUATE SIGNS, TRAFFIC CONTROL DEVICES, AND WARNING DEVICES TO INFORM AND PROTECT THE FUBLIC DURING ALL PHASES OF CONSTRUCTION.
- DURING CONSTRUCTION OPERATIONS THE CONTRACTOR SHALL ENSURE POSITIVE SITE DRAINAGE AT THE CONCLUSION OF EACH DAY. SITE DRAINAGE MAY BE ACHIEVED BY DITCHING, PUMPING OR ANY OTHER METHOD ACCEPTABLE TO THE ENGINEER AND THE CITY. A~ 7.
- IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO REMOVE FROM THE SITE ANY AND ALL MATERIALS AND DEBRIS WHICH RESULT FROM HIS CONSTRUCTION OPERATIONS AT NO ADDITIONAL EXPENSE TO THE OWNER.
- CONTRACTOR IS RESPONSIBLE FOR RETURNING ALL AREAS AFFECTED EQUIPMENT OR LABORERS TO EXISTING CONDITIONS. CONTRACTOR IS RESPONSIBLE FOR PROTECTING ALL NEW WORK UNTIL COMPLETION OF A-- 9.
- LUNIKADI.
 A-10. EXISTING UTUITES: WHEN THE PLANS OR SPECIAL PROVISIONS INCLUDE INFORMATION PERTAINING TO THE LOCATION OF UNDERGROUND UTILITY FACULTES. SUCH ATOM ATOM RECENTES ONLY THE ENNING OF THE ENGINEER CONVENTION OF THE CONTRACTOR. THESE DEVINEE AND WHEN ASSUME TO RESPONSIBILITY WHATSCEVER IN RESPECT TO THE SUFFICIENCY OF ACCURACY OF THE INFORMATION DUTILITY FAQUITIES OF THE WANNEE'S RESPONSIBILITY TO UNDERGROUND UTILITY FAQUITIES OF THE WANNEE'S RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FAQUITIES. HE SHALL ALSO OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES, JULIE, DETAILED INFORMATION RELATIVE TO THE LOCATION OF THE INFORMATION ARELATIVE TO THE INFORMATION RELATIVE TO THE LOCATION OF THE RESPONSIBILITY TO DETERMINE THE ACTUAL LOCATION OF ALL SUCH FAQUITIES. HE SHALL ALSO OBTAIN FROM THE RESPECTIVE UTILITY COMPANIES, JULIE, DETAILED INFORMATION RELATIVE TO THE LOCATION OF THEIR FACILITIES AND THE WORKING SCHEDULES OF THE UTILITY COMPANIES FOR REMOVING OR ADJUSTING THEM.
- A-11. THE CITY OF WAUKEGAN SHOULD BE CONTACTED 48 HOURS PRIOR TO THE START OF ANY EXCAVATION. (847-625--6827)
- A-12. AGGREGATE SPECIFIED ON THESE PLANS SHALL BE CONSIDERED CRUSHED STONE MEETING THE GRADATION SPECIFIED, CRUSHED CONCRETE MAY NOT BE SUBSTITUTED FOR CRUSHED STONE, UNLESS APPROVED BY THE RESIDENT ENGINEER.
- A-13. EASEMENTS FOR THE EXISTING UTILITIES, BOTH PUBLIC AND PRIVATE, AND UTILITIES WITHIN PUBLIC RIGHTS-OF-WAY ARE SHOWN ON THE PLANS ACCORDING TO AVAILABLE RECORDS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT LOCATION IN THE FIELD OF THESE UTILITY LINES AND THEIR PROTECTION FROM OAMAGE DUE TO CONSTRUCTION OPERATIONS. IF EXISTING UTILITY LINES OF ANY NATURE ARE ENCOUNTERED WHICH CONFLICT IN LOCATION WITH NEW CONSTRUCTION, THE CONTRACTOR SHALL NOTIFY THE RESOLENT ENGINEERS OF THAT THE CONFLICT MAY BE RESOLVED.
- A-14. REMOVED PAVEMENT. SIDEWALK, CURB AND GUTTER, ETC. SHALL BE DIS

		. For pe	rcent of RCP see District One special provisions.	OFFSITE AT LOC	OFFSITE AT LOCATIONS PROVIDED BY THE CONTRACTOR AT HIS EXPENSE.				
FILE NAME =	USER NAME = GHA	DESIGNED - JRD	REVISED A - 10-21-10	NIL.		F.A.P BTE SECTION	COUNTY TOTAL SHEET		
4136.800TR2.dwg		DRAWN - ZCW	REVISED -	New Lake County	SUMMARY OF QUANTITIES AND GENERAL NOTES	541 08-00279-00-TL	LAKE 64 3		
	PLOT SCALE = 1" = .0833'	CHECKED - DPB	REVISED -	7 Division of Transportation		CONTRACT #: 63436			
	PLOT DATE = 3/10/10	DATE - 3/10/10	REVISED -		SCALE: NONE SHEET NO. OF SHEETS STA. TO STA.	ILLINOIS FED. AID F	PROJECT		

A-15. ALL PROPOSED SIDEWALK REMOVAL, COMBINATION CURB AND GUTTER REMOVAL, PCC SIDEWALK, 5" AND COMBINATION CONCRETE CURB AND GUTTER B6.12 OR B5.24 IDENTIFIED ON THE TEMPORARY TRAFFIC SIGNAL INSTALLATION OR THE TRAFFIC SIGNA WODERNIZATION FLANS SHALL BE MARKED IN THE FIELD BY THE RESIDENT ENGINEER.

PAVING AND GRADING NOTES

C-3.

C-1. ALL PAVEMENT DIMENSIONS ARE TO THE EDGE OF PAVEMENT, UNLESS OTHERWISE INDICATED.

C-2. PAVING WORK SHALL INCLUDE FINAL SUB-GRADE SHAPING AND PREPARATION, FORVING, PLACEMENT OF BASE COURSE MATERIALS, AND SUBSEQUENT BINDER AND/OR SUBFACE COURSES, FINISHING AND CURING OF CONCRETE, FINAL CLEAN-UP AND ALL RELATED WORK.

AND ALL RELATED WORK. PAVEMENT DESIGN SHALL BE AS DETAILED. PRIOR TO THE PLACEMENT OF ANY STONE BASE ALL SUBBASE SHALL BE COMPACTED WITH A SELF-PROPELED SMEEPSFOOD CONCACTOR (ALL SECONDACTED WITH A SELF-PROPE SMEEPSFOOD ROLLING. THE ECONTRACTOR SHALL PROOF ROLL THE SUBGRADE BEFORE PAVEMENT CONSTRUCTION PROCEEDS. THE PROOF ROLL THE SUBGRADE WITHERSED BY THE ENDINEER AND A REPRESENTATIVE OF THE VILLOR. THE SUBGRADE WILL NOT BE APPROVED AND ACCEPTED WITHOUT PROOF ROLLING. THE PROOF ROLL WITHERSED BY THE ENDINEER AND A REPRESENTATIVE OF THE VILLOR. THE SUBGRADE WILL NOT BE APPROVED AND ACCEPTED WITHOUT PROOF ROLLING. THE PROOF ROLL WITHERSED DAY THE ENDINEER AND A REPRESENTATIVE OF THE VILLOR. THE SUBGRADE WILL NOT BE APPROVED AND ACCEPTED WITHOUT PROOF ROLLING. THE PROOF ROLLING. THE PROOF ROLLING THE PROOF SHALL BE SCARIFED BY ROCOF ROLLING. THE SUBGRADE OR BASE HAS FALLINE R PUMPING AS INDICATED BY PROOF ROLLING. THE STANDARD SPECIFICATIONS, SUBSCIDENT PROOF ROLLING. THE STANDARD SPECIFICATIONS, SUBSEQUENT PROOF ROLL WILL BE CONDUCTED UNTIL THE SUBGRADE IS FOUND TO BE ACCEPTABLE TO THE ENGINEER.

C-4. ALL DISTURBED NON-PAVEMENT AREAS SHALL BE ROUGH GRADED. THE CONTRACTOR IS RESPONSIBLE FOR ALL EROSION PREVENTION AND REPAIR.

C-5. PRIME COAT FOR THE SURFACE COURSE SHALL BE APPLIED TO THE BINDER AT A RATE OF 0.07 GAL/SY (SS-1). PRIME COAT FOR THE BINDER COURSE SHALL BE APPLIED TO THE SUBBASE AT A RATE OF 0.25 GAL/SY (PE.P.).

C-6. ALL CURB AND SIDEWALK SHALL BE REINFORCED WITH TWO #4 REBARS (THREE EQUALLY SPACED REBAR FOR SIDEWALK) WHENEVER THE CURB OR SIDEWALK CROSSES A UTILITY TRENCH. EXTEND THE REBAR TEN FEET BEYOND THE TRENCH ON BOTH SIDES.

C-7. EXTRA CARE SHALL BE EXERCISED WHEN OPERATING EQUIPMENT AROUND TREES AND SHRUBS. INJURED BRANCHES OR ROOTS SHALL BE PRUNED IN A MANNER SATISFACTORY TO THE ENGINEER AND SHALL BE PAINTED WHERE THE CUT WAS MADE. ROOTS EXPOSED DURING EXCAVATING OPERATIONS SHALL BE INTELY PRUNED AND COVERED WTH TOPSOIL. THIS WORK SHALL BE DORK AS SOON AS POSSIBLE AND SHALL BE CONSIDERED AS INCIDENTAL TO THE CONTRACT, AND NO ADDITIONAL COMPENSATION WILL BE ALLOWED.

REMOVAL AND DISPOSAL OF REGULATED

This work shall be according to Article 659 of the Standard Specifications and the following:

Qualifications. The tarm environmental firm shall mean an environmental rime with at leads fire (5) documented leading underground storage tark (1957) dearups or that is pre-audified in hourdous wate by the Department. Documentation includes but not limited to werifying remediation and special wate operations of relate contaministed with guadhe, diese, ar woste of in accordance with all federal. State, or local regulatory re-requirements and shall be provided to the Engineer for approximatel. The anyone metal firm selected and in at both or order to this construction project.

<u>General</u>, Implementation of this Special Provision will likely require the Contractor to subcontract for the execution of certain activities. It will be the Contractor's responsibility to assess the working conditions and adjust anticipated production rates accordingly.

All contaminated materials shall be managed as non-special waste. <u>This work shall include monitoring and</u> patential sampling...analytical testing, and management of a material contaminated by regulated substances

parameter seminary contrains carried out interagramment of characteristic contrained of a classifier of parameter seminary of contrained and separate seminary of contrained of a classifier of the Engineer. Any execution or clapsed beyond what is required by this project of the Engineer will be at no colditional cost to the Deportment. The parameters are investigation (PS) report, conclude through the District's Environmental Studies Unit, estimated the excerction quantity of non-special wests of the following icculion. The information excitates the second of construction purposes only. The lateral district's near second on for construction purposes only. The lateral districters is measured from contraine and the forthere district elistic folse district is less. Any soil samples or analysis without the approval of the Engineer will be at no additional cast to the Department.

A) The Environmental Firm shall continuously monitor for worker protection and the Contractor shall manage and dispose of all soils excavated within the following areas as classified below.

Station 161+30 to Station 161+70 0 to 80 feet LT (Pay Day Loons/Auto Title Loons, Site #2221-28, 2510 Grand Avenue) – non-special woste. Contaminants of concern sampling parameters: BETX.

B) The Environmental Firm shall continuously monitor for worker protection and the Contractor shall manage any excavated sols within the construction limits of this project as fill. Although the soil concentrations exceed a residential property SI and I'll solar encode to the ingestion exposure potentiation exposure potentiation exceed out that the construction limits of fill because the readway is not considered a residential property. All solar encodes back into the exceeded teach as the there have protoned backfill is specified. If the solar common backfill is specified. If the solar common backfill west methods back into the one bandward within the construction limits as fill then they must be encoded teach to be managed within the solar common backfill is specified. If the solar common backfill is solar to be managed within the construction limits as fill.

Station 226+55 to Station 226+89 20 to 50 feet LT (Power King Fuel Depot, Site ∉2112-16, 840 Grand Avenue) - non-special waste. Contaminants of concern sampling parameters: Arsenia

Station 16D+50 to Station 161+00 0 to 80 teet RT (BP Amoca Gasoline Station, Site #2221-30, 2601 Grand Avenue) - non-special waste. Contaminants of concern sampling parameters: Lead.