						GENE
PUBLIC IMPROVEMENTS SHALL BE IN	V ACCORDAN	ERIALS, CONSTRUCTION METHODS, WO	S' ORDINANCE.	S, REGULATIONS, REQUIREMENTS, STA	TUTES,	15. PROTECTION OF BENCHMARKS, AND
DEPARTMENT REQUIREMENTS, PLUME WHERE APPLICABLE. ALL OTHER PL	BING CODES, UBLIC CONS	AND AMENDMENTS THERETO. THE G AND FIRE DEPARTMENT REGULATIONS TRUCTION, NOT REGULATED BY THE G	5 SHALL TAKE OVERNING AU1	[:] PRECEDENT FOR ALL PUBLIC IMPRO THORITY, SHALL BE IN ACCORDANCE	VEMENTS WITH THE	AND IF DISTURBED
STANDARD SPECIFICATIONS FOR PUE	BLIC WORKS	CONSTRUCTION, NORTH CENTRAL TEX EXCEPT AS MODIFIED OR AMENDED B	'AS – NORTH	CENTRAL TEXAS COUNCIL OF GOVER		GOVERNING AUTHO SHOW THEM IN THU COMPENSATION FO
AFFECTING THE WORK, INCLUDING B	UT NOT RES	ACKNOWLEDGES THAT HE HAS INVESTI STRICTED TO THOSE BEARING UPON TH	RANSPOR TA TIC	N, DISPOSAL, HANDLING AND STORA	GE OF	ENCOUNTERED IS S PROVISIONS ARE N
THE SITE, CONDITIONS OF THE GROU	JND, THẾ CH	ECTRIC POWER, ROADS AND UNCERTA HARACTER OF EQUIPMENT AND FACILIT GES THAT HE HAS INSPECTED THE ST	TIES NEEDED F	PRELIMINARY TO AND DURING PERFOR		17. PROTECTION OF TEXAS ONE CALL S
CONDITIONS TO BE ENCOUNTERED. RELIEVE HIM FROM RESPONSIBILITY	ANY FAILUH FOR ESTIMA	RE BY THE CONTRACTOR TO ACQUAIN TING PROPERLY THE DIFFICULTY OR C BILITY FOR ANY CONCLUSIONS OR INTO	T HIMSELF WIT COST OF SUCC	TH THE AVAILABLE INFORMATION WILL ESSFULLY PERFORMING THE WORK.	THE	THE LOCATION AND
THE INFORMATION MADE AVAILABLE	BY THE GO	VERNING AUTHORITY.				INFORMATION AVAIL IT SHALL BE THE
IS THE RESPONSIBILITY OF THE CON INVESTIGATIONS AS HE DEEMS NECE	NTRACTOR. ESSARY TO	EXPLORATION TO ASCERTAIN THE NA IT SHALL BE THE RESPONSIBILITY OF DETERMINE THE NATURE OF THE MATU	THE CONTRAC ERIAL TO BE E	CTOR TO MAKE SUCH SUBSURFACE		ADVANCE OF HIS A TO PROVIDE ADEQU
PURPOSES. THE GOVERNING AUTHO SOILS INFORMATION THAT HAS BEEN	ORITY AND E N PREPARED	EOTECHNICAL ENGINEER OF RECORD (INGINEER DISCLAIM ANY RESPONSIBILI BY OTHERS. THEY FURTHER DISCLA RING VALUES, ROCK PROFILES, SOILS	TY FOR THE A IM RESPONSIB	CCURACY, TRUE LOCATION AND EXTL BILITY FOR INTERPRETATION OF THAT	ENT OF THE DATA BY	THE CONTRACTOR ENCOUNTERED, WH OPERATIONS SHALL COORDINATE ALL L REQUEST WRITTEN
CONTRACTOR SHALL BE RESPONSIBL	LE FOR VER REPANCIES	EY INFORMATION SHOWN ON THE PLAI IFYING THAT THE INFORMATION SHOWN OR OMISSIONS TO THE SURVEY INFOR I BE BORNE BY THE CONTRACTOR	I IS CORRECT,	AND SHALL NOTIFY THE ENGINEER		RESULT OF THE AL 18. DAMAGE TO EX ARE DAMAGED DUF PRIOR TO STARTIN
5. COMPLIANCE WITH LAWS: THE C	CONTRACTOR	SHALL FULLY COMPLY WITH ALL LOO				19. FIRE AND LIFE
LATER BY GOVERNMENTAL BODIES F SHALL COMPLY WITH ALL REQUIREM.	HAVING JURI ENTS OF LA) THIS CONTRACT AND THE WORK TO SDICTION OR AUTHORITY FOR SUCH E W, REGULATION, PERMIT_OR LICENSE.	NACTMENT. A	ALL WORK REQUIRED UNDER THIS CO	NTRACT	WITHOUT WRITTEN
HE SHALL IMMEDIATELY REPORT THI 6. PUBLIC CONVENIENCE AND SAFE SOLELY AND COMPLETELY RESPONSI	IS TO THE (TY: IN ACC IBLE FOR CO	GOVERNING AUTHORITY FOR RESOLUTIC CORDANCE WITH GENERALLY ACCEPTEL DNDITIONS OF THE JOB SITE, INCLUDIN)N. D CONSTRUCTI IG SAFETY OF	ON PRACTICES, THE CONTRACTOR SH ALL PERSONS AND PROPERTY DURII	IALL BE	AT ALL TIMES DUR STANDARDS AS SE CONCERNING TRENO PROFESSIONAL ENO
MATERIALS STORED ON THE WORK	SITE SHALL	ENT SHALL APPLY CONTINUOUSLY AND BE SO PLACED, AND THE WORK SHAL	I AT ALL TIM	IES BE SO CONDUCTED. AS TO CAUS	E	REQUIREMENTS OF 21. SAFETY RESTR
NO GREATER OBSTRUCTION TO THE MATERIALS EXCAVATED SHALL BE P WATER VALVES. GAS VALVES MANH	TRAVELING PLACED SO IOLES. AND	PUBLIC THAN IS CONSIDERED ACCEPT AS NOT TO ENDANGER THE WORK OR FIRE ALARM OR POLICE CALL BOXES	ABLE BY THE PREVENT FRE	GOVERNING AUTHORITIES. THE E ACCESS TO ALL FIRE HYDRANTS, TY.		ITEM ON THIS CON A. A WARNING
THE GOVERNING AUTHORITY RESERVE	ES THE RIGI	HT TO REMEDY ANY NEGLECT ON THE	PART OF THE	E CONTRACTOR WITH REGARDS TO TH	IE PUBLIC	FEET SHALL B. HOISTING EQUI EQUIPMENT WI
CONTRACTOR, SAVE IN CASES OF E. AND, IN EITHER CASE, THE COST OF	MERGENCY, F SUCH WO	O THE GOVERNING AUTHORITY'S ATTEN WHEN THE GOVERNING AUTHORITY SH RK DONE BY THE GOVERNING AUTHOR	ALL HAVE THE	E RIGHT TO REMEDY ANY NEGLECT W DEDUCTED FROM THE MONIES DUE (ITHOUT NOTICE; DR TO	B. EQUIPMENT ABOUT THE BO
BECOME DUE THE CONTRACTOR. TH IS TO BE CLOSED OR OBSTRUCTED;	HE CONTRAC SUCH NOT	CTOR SHALL NOTIFY THE GOVERNING A CE SHALL IN THE CASE OF MAJOR TH STREETS IN CONDITION FOR UNOBST	AUTHORITY AN HOROUGHFARE.	ID THE GOVERNING AUTHORITIES WHE S OR STREETS UPON WHICH TRANSIT	N ANY STREET `BY THE	C. WHEN NECE
CONTRACTOR IS REQUIRED TO CONS STREAMS, HIS RESPONSIBILITY FOR	STRUCT TEM	STREETS IN CONDITION FOR UNOBST PORARY BRIDGES OR TO MAKE OTHER SHALL INCLUDE THE ROADWAY APPRO	ARRANGEMEN	ITS FOR CROSSING OVER DITCHES OF		TEMPORARY ME SHALL BE AT TO THE POWER
CROSSINGS. 7. STORM WATER POLLUTION PREVEN	NTION PLAN	(SWP3): THE CONTRACTOR SHALL	COMPLY WITH	THE CONDITIONS OF THE SWP3 WHIL	E	D. THE CONTR
CONDUCTING HIS ACTIVITIES ON THE	. PROJECT.	IN ADDITION TO CONSTRUCTING THOS ERTAIN PRACTICES AND PROCEDURES	SE ITEMS INDIC	CATED ON THE PLAN SHEETS, COMPL	IANCE	HIGH VOLTAGE
THE WORK AND SHALL FULLY COMP.	LY WITH AL	SHALL SECURE AND PAY FOR ALL P THEIR TERMS AND CONDITIONS. WH AUTHORITIES, THE CONTRACTOR SHALL	ENEVER THE	WORK UNDER THIS CONTRACT REQUIR	RES THE	PARAGRAPH C 22. TRAFFIC CONT
		Y IS STARTED. NO WORK WILL BE AL			_	GOVERNING AUTHO TEXAS, OUTLINING PROVIDED IN ACCO
		NTENANCE BONDS WILL BE REQUIRED THE FORM AND IN THE AMOUNTS AS			ED TO BE	A. CONSTRUC DEVICES", AS
SHALL BE DELIVERED TO THE ENGIN	IEER BEFORI	USED IN CONSTRUCTION SHALL HAVE E PERMISSION WILL BE GRANTED FOR	USE OF THE	MATERIAL. ALL VENDOR'S TEST REP	ORTS	B. THE CONTR EMPLOYEES A
RECEIVED FOR USE ON THE PROJEC	CT. IN THE	ER, AND SHALL BE SUBJECT TO VERIF EVENT ADDITIONAL TESTS ARE REQUI BE PAID FOR BY THE CONTRACTOR.				C. THE CONTR
11. TESTING: THE TESTING AND CO	ONTROL OF	ALL MATERIALS USED IN THE WORK S				ADJACENT RO. WRITTEN PERM
WITH THE PLANS AND SPECIFICATION SHALL BE FURNISHED AND PAID BY	NS, SUBSEQ	BY THE GOVERNING AUTHORITY. IN 1 UENT TESTS NECESSARY TO DETERMIN RACTOR AS DIRECTED BY THE GOVERN	IE THE ACCEP	TABILITY OF MATERIALS OR CONSTRU	ICTION	D. ALL SIGNAC DURING CONS
PAYMENT DUE THE CONTRACTOR.		D CONSTRUCTION WILL BE PROVIDED				E. ALL TRAFFI ILLUMINA TED.
THE CONTRACTOR SHALL PROVIDE A FACILITATE INSPECTION ACTIVITIES,	ASSISTANCE AND SHALL	BY PROVIDING EXCAVATION, TRENCH S GIVE SUFFICIENT NOTICE WELL IN AD	SAFETY, OR O	THER WORK NECESSARY TO		F. THE CONTR SIGNAL, WHICH
THE GOVERNING AUTHORITY FOR SCI 13. SHOP DRAWINGS: THE CONTRAC	CTOR SHALL	PROVIDE, REVIEW, APPROVE AND SUE	BMIT ALL SHOP	P DRAWINGS, PRODUCT DATA AND S	AMPLES	G. THE CONT THROUGHOUT
REQUIRED BY THE GOVERNING AUTH	ORITIES AN	D THE PROJECT CONTRACT DOCUMENT TION, NORTH CENTRAL TEXAS - NORT	'S IN ACCORD.	ANCE WITH ITEM 1.28 OF THE STAND	ARD	H. THE CONI
THE CONTRACTOR SHALL EMPLOY A	REGISTEREL	CONSTRUCTION STAKING SHALL BE				PAVEMENT AN
MEASUREMENT WORK NECESSARY FO	OR THE CON	IPLETION OF THE PROJECT.				
Δ	BB	REVIATIO N	5			
PPROX APPROXIMATELY	G	GAS	R	RADIUS		
PH ASPHALT BACK OF CURB	GI GM	GRATE INLET GAS METER	RCB RCI	REINFORCED CONCRETE BOX RECESSED CURB INLET	PROPERTY LINE	
BACK TO BACK OF CURB	HDPE	HIGH DENSITY POLYETHYLENE PIPE	RCP RCCP	REINFORCED CONCRETE PIPE REINFORCED CONCRETE	BUILDING	
BOTTOM OF WALL	HDWL HMAC	HEADWALL HOT MIX ASPHALTIC CONCRETE	REC	REINFORCED CONCRETE CYLINDRICAL PIPE RECESSED	FINISH FLOOR EL	EVATION
TV CABLE TV S CUBIC FEET PER SECOND	HORIZ HP	HORIZONTAL HIGH POINT	REINF	REINFORCED	SPOT ELEVATION	,
CURB INLET P CORRUGATED METAL PIPE	HVAC	HEATING, VENTILATION AND AIR CONDITIONING	RL ROW	RIDGE LINE RIGHT OF WAY	CURB	
CLEANOUT NC CONCRETE	IRR JB	IRRIGATION JUNCTION BOX	RT SF	RIGHT SOUARE FEET	ASPHALT PAVEM	
NST CONSTRUCT	JT	JOINT	SD	STORM DRAIN		
CENTER LINE O DOUBLE CLEANOUT	LF LP	LINEAR FEET LOW POINT	SQ SS	SQUARE SANITARY SEWER	RIDGE LINE	
DIAMETER	LT	LEFT	STA	STATION	SWALE or VALLE	Y GUTTER \rightarrow
P DUCTILE IRON PIPE V DOMESTIC WATER	MH N/A	MANHOLE NOT APPLICABLE	SY T	SQUARE YARD TELEPHONE	CONTOUR LINE	

APPROX	APPROXIMA TEL Y	G
ASPH	ASPHALT	GI
ВС	BACK OF CURB	GM
B-B	BACK TO BACK OF CURB	HDPE
ВМ	BENCHMARK	HDWL
BW	BOTTOM OF WALL	НМАС
CATV	CABLE TV	HORIZ
CFS	CUBIC FEET PER SECOND	HP
CI	CURB INLET	HVAC
СМР	CORRUGATED METAL PIPE	
со	CLEANOUT	IRR
CONC	CONCRE TE	JB
CONST	CONSTRUCT	JT
CL	CENTER LINE	LF
DCO	DOUBLE CLEANOUT	LP
DIA	DIAMETER	LT
DIP	DUCTILE IRON PIPE	мн
DW	DOMESTIC WATER	N/A
EL	ELEVATION	NG
ЕМН	ELECTRIC MANHOLE	PC
EP	EDGE OF PAVEMENT	PCC
EX	EXISTING	PI
FC	FACE OF CURB	PIV
F-F	FACE TO FACE OF CURB	PL
FFE	FINISHED FLOOR ELEVATION	-
FH	FIRE HYDRANT	PP
FM	FORCE MAIN	PRC
FO	FIBER OPTICS	PR
FP	FINISHED PAD	PT
FPS	FEET PER SECOND	PVC
FL	FLOW LINE	PVMT
FUT	FUTURE	OCEW
FW	FIRE WATER	OHE

G	GAS	ŀ
GI	GRATE INLET	ŀ
GM	GAS METER	1
HDPE	HIGH DENSITY POLYETHYLENE PIPE	1
HDWL	HEADWALL	1
НМАС	HOT MIX ASPHALTIC CONCRETE	
HORIZ	HORIZONTAL	
HP	HIGH POINT	1
HVAC	HEATING, VENTILATION AND AIR CONDITIONING	l l
IRR	IRRIGATION	1
JB	JUNCTION BOX	5
JT	JOINT	5
LF	LINEAR FEET	5
LP	LOW POINT	
LT	LEFT	
МН	MANHOLE	5
N/A	NOT APPLICABLE	7
NG	NATURAL GROUND (EXISTING)	7
PC	POINT OF CURVATURE	7
PCC	POINT OF COMPOUND CURVATURE	7
PI	POINT OF INTERSECTION	7
PIV	POST INDICATOR VALVE	7
PL	PROPERTY LINE	7
PP	POWER POLE	7
PRC	POINT OF REVERSE CURVATURE	7
PR	PROPOSED	7
PT	POINT OF TANGENCY	7
PVC	POLYVINYL CHLORIDE PIPE	
PVMT	PAVEMENT	i
OCEW	ON CENTER EACH WAY	

OVERHEAD ELECTRIC

	RADIUS
B	REINFORCED CONCRETE E
27	RECESSED CURB INLET
P	REINFORCED CONCRETE F
CP	REINFORCED CONCRETE CYLINDRICAL PIPE
С	RECESSED
INF	REINFORCED
	RIDGE LINE
W	RIGHT OF WAY
•	RIGHT
	SQUARE FEET
)	STORM DRAIN
)	SQUARE
•	SANITARY SEWER
A	STATION
•	SQUARE YARD
	TELEPHONE
	TOP OF CURB
UCT	TOP OF DUCT
	TOP OF GROUND
н	TELEPHONE MANHOLE
В	TOP OF BANK
s	TOE OF SLOPE
	TOP OF PAVEMENT
PE	TOP OF PIPE
,	TOP OF WALL
Þ	TYPICAL
E	UNDERGROUND ELECTRIC
Р	VITRIFIED CLAY PIPE
	WATER
,	WATER VALVE

STORM DRAIN STORM DRAIN MANHOLE CURB INLET RECESSED CURB INLET GRATE INLET WATER LINE FIRE HYDRANT WATER VALVE WATER METER BOX IRRIGATION METER

EXISTING

FFE=650.00

N/A

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 \square

N/A

NERAL CONSTRUCTION NOTES

TION OF PROPERTY CORNERS AND BENCHMARKS: THE CONTRACTOR SHALL PROTECT ALL PROPERTY CORNER MARKERS AND S, AND WHEN ANY SUCH MARKERS OR MONUMENTS ARE IN DANGER OF BEING DISTURBED, THEY SHALL BE PROPERLY REFERENCED FURBED SHALL BE RESET BY A REGISTERED PUBLIC SURVEYOR AT THE EXPENSE OF THE CONTRACTOR.

STRUCTURES: THE PLANS SHOW THE LOCATION OF ALL KNOWN SURFACE AND SUBSURFACE STRUCTURES, HOWEVER, THE AUTHORITY AND ENGINEER ASSUME NO RESPONSIBILITY FOR FAILURE TO SHOW ANY OR ALL OF THESE STRUCTURES ON THE PLANS, OR TO IN THEIR EXACT LOCATION. SUCH FAILURE SHALL NOT BE CONSIDERED SUFFICIENT BASIS FOR CLAIMS FOR ADDITIONAL ION FOR EXTRA WORK OR FOR INCREASING THE PAY QUANTITIES IN ANY MANNER WHATSOEVER, UNLESS THE OBSTRUCTION D IS SUCH AS TO REQUIRE CHANGES IN THE LINES OR GRADES, OR REQUIRE THE CONSTRUCTION OF SPECIAL WORK, FOR WHICH ARE NOT MADE IN THE PLANS.

TION OF EXISTING UTILITIES: AS REQUIRED BY "THE TEXAS UNDERGROUND FACILITY DAMAGE PREVENTION AND SAFETY ACT", CALL SYSTEM MUST BE CONTACTED (800-245-4545) AT LEAST 48 HOURS PRIOR TO ANY EXCAVATION OPERATIONS BEING IT IS THE CONTRACTOR'S RESPONSIBILITY TO CONTACT TEXAS ONE CALL SYSTEM.

ON AND DIMENSIONS SHOWN ON THE PLANS RELATIVE TO EXISTING UTILITIES ARE BASED ON THE BEST RECORDS AND/OR FIELD N AVAILABLE AND ARE NOT GUARANTEED BY THE GOVERNING AUTHORITY OR ENGINEER TO BE ACCURATE AS TO LOCATION AND DEPTH. THE CONTRACTOR'S RESPONSIBILITY TO VERIFY LOCATIONS OF ADJACENT AND/OR CONFLICTING UTILITIES SUFFICIENTLY IN THIS ACTIVITIES IN ORDER THAT HE MAY NEGOTIATE SUCH LOCAL ADJUSTMENTS AS NECESSARY IN THE CONSTRUCTION PROCESS ADEQUATE CLEARANCES.

ACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS IN ORDER TO PROTECT ALL EXISTING UTILITIES, SERVICES AND STRUCTURES ED. WHETHER OR NOT THEY ARE INDICATED ON THE PLANS. ANY DAMAGE TO UTILITIES RESULTING FROM THE CONTRACTOR'S SHALL BE RESTORED AT HIS EXPENSE. TO AVOID UNNECESSARY INTERFERENCE'S OR DELAYS, THE CONTRACTOR SHALL ALL UTILITY REMOVALS, REPLACEMENTS AND CONSTRUCTION WITH THE APPROPRIATE GOVERNING AUTHORITIES. THEN RITTEN AUTHORIZATION FROM THE ENGINEER. THE GOVERNING AUTHORITY WILL NOT BE LIABLE FOR DAMAGES DUE TO DELAY AS A THE ABOVE.

TO EXISTING FACILITIES: ALL UTILITIES, PAVEMENT, SIDEWALKS, WALLS, FENCES, ETC. NOT DESIGNATED TO BE REMOVED BUT THAT ED DURING CONSTRUCTION ACTIVITIES SHALL BE REPLACED TO A CONDITION AS GOOD AS OR BETTER THAN THE CONDITIONS TARTING THE WORK, SOLELY AT THE EXPENSE OF THE CONTRACTOR.

ND LIFE SAFETY SYSTEMS: CONTRACTOR SHALL NOT REMOVE, DISABLE OR DISRUPT EXISTING FIRE OR LIFE SAFETY SYSTEMS ITTEN PERMISSION FROM THE GOVERNING AUTHORITY.

SAFETY: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO PROVIDE AND MAINTAIN A VIABLE TRENCH SAFETY SYSTEM ES DURING CONSTRUCTION ACTIVITIES. THE CONTRACTOR IS DIRECTED TO BECOME KNOWLEDGEABLE AND FAMILIAR WITH THE AS SET BY THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND THE STATE OF TEXAS LAW TRENCHING AND SHORING. THE CONTRACTOR SHALL PROVIDE TRENCH SAFETY SYSTEM PLANS, PREPARED AND SEALED BY A AL ENGINEER, LICENSED IN THE STATE OF TEXAS, FOR THE IMPLEMENTATION OF SAFETY CONTROL MEASURES, MEETING THE ITS OF THE GOVERNING AUTHORITIES, THAT WILL BE IN EFFECT DURING THE PERIOD OF CONSTRUCTION OF THE PROJECT.

RESTRICTIONS - WORK NEAR HIGH VOLTAGE LINES: THE FOLLOWING PROCEDURES WILL BE FOLLOWED REGARDING THE SUBJECT IS CONTRACT:

ARNING SIGN NOT LESS THAN FIVE INCHES BY SEVEN INCHES PAINTED YELLOW WITH BLACK LETTERS THAT ARE LEGIBLE AT 12 HALL BE PLACED INSIDE AND OUTSIDE VEHICLES SUCH AS CRANES, DERRICKS, POWER SHOVELS, DRILLING RIGS, PILE DRIVER, G EQUIPMENT OR SIMILAR APPARATUS. THE WARNING SIGN SHALL READ AS FOLLOWS: "WARNING – UNLAWFUL TO OPERATE THIS ENT WITHIN SIX FEET OF HIGH VOLTAGE LINES."

PMENT THAT MAY BE OPERATED WITHIN TEN FEET OF HIGH VOLTAGE LINES SHALL HAVE AN INSULATING CAGE-TYPE OF GUARD THE BOOM OR ARM, EXCEPT BACKHOES OR DIPPERS, AND INSULATOR LINKS ON THE LIFT HOOK CONNECTIONS.

N NECESSARY TO WORK WITHIN SIX FEET OF HIGH VOLTAGE ELECTRIC LINES, NOTIFY THE POWER COMPANY WHO WILL ERECT ARY MECHANICAL BARRIERS, DE-ENERGIZE THE LINE OR RAISE OR LOWER THE LINE. THE WORK DONE BY THE POWER COMPANY BE AT THE EXPENSE OF THE CONTRACTOR. THE NOTIFYING DEPARTMENT SHALL MAINTAIN AN ACCURATE LOG OF ALL SUCH CALLS POWER COMPANY AND SHALL RECORD ACTION TAKEN IN EACH CASE.

CONTRACTOR IS REQUIRED TO MAKE ARRANGEMENTS WITH THE POWER COMPANY FOR THE TEMPORARY RELOCATION OR RAISING OF DLTAGE LINES AT THE CONTRACTOR'S SOLE COST AND EXPENSE.

PERSON SHALL WORK WITHIN SIX FEET OF A HIGH VOLTAGE LINE WITHOUT PROTECTION HAVING BEEN TAKEN AS OUTLINED IN PAPH C. ABOVE.

CONTROL: IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO DEVELOP AND SUBMIT FOR APPROVAL BY THE AUTHORITIES. A TRAFFIC CONTROL PLAN, PREPARED AND SEALED BY A PROFESSIONAL ENGINEER LICENSED IN THE STATE OF LINING TRAFFIC MANAGEMENT PROCEDURES TO BE PROVIDED DURING CONSTRUCTION. TRAFFIC CONTROL MEASURES SHALL BE ACCORDANCE WITH THE FOLLOWING ADDITIONAL REQUIREMENTS:

NSTRUCTION OF SIGNING AND BARRICADES SHALL CONFORM WITH THE "2003 TEXAS MANUAL ON UNIFORM TRAFFIC CONTROL ", AS CURRENTLY AMENDED, TEXAS DEPARTMENT OF HIGHWAYS AND PUBLIC TRANSPORTATION. CONTRACTOR SHALL BE REQUIRED TO FURNISH BARRICADES, FLARES, FLAGMEN, ETC., FOR THE PROTECTION OF THE PUBLIC,

YEES AND THE WORK. CONTRACTOR SHALL PERFORM HIS WORK IN SUCH A MANNER AS TO CREATE A MINIMUM OF INTERRUPTION TO TRAFFIC ALONG

INT ROADWAYS. TWO WAY TRAFFIC MUST BE MAINTAINED ON ALL ROADWAYS AT ALL TIMES THROUGHOUT CONSTRUCTION UNLESS PERMISSION IS GRANTED BY THE GOVERNING AUTHORITIES.

SIGNAGE, MARKINGS, LIGHTING, BARRICADES, FLAGMEN AND OTHER DEVICES AND PERSONNEL REQUIRED FOR TRAFFIC CONTROL CONSTRUCTION OF THE PROJECT WILL BE INCLUDED IN THE CONTRACT AMOUNT. TRAFFIC CONTROL DEVICES USED DURING NIGHTTIME SHALL BE REFLECTORIZED, ILLUMINATED FROM WITHIN OR EXTERNALLY

CONTRACTOR SHALL NOT REMOVE ANY REGULATORY SIGN, INSTRUCTIONAL SIGN, WARNING SIGN, STREET NAME SIGN OR ANY WHICH CURRENTLY EXISTS, WITHOUT THE CONSENT OF THE GOVERNING AUTHORITIES. CONTRACTOR SHALL MAINTAIN AND REPLACE WHERE NECESSARY ALL SIGNS, LIGHTS, MARKINGS AND TEMPORARY PAVEMENT CHOUT THE CONSTRUCTION PERIOD.

CONTRACTOR SHALL REMOVE ALL TRAFFIC CONTROL MEASURES AT THE END OF CONSTRUCTION AND RESTORE UNIMPROVED ENT AND OTHER DISTURBED AREAS TO THEIR ORIGINAL CONDITION.

DIRECTED BY THE GOVERNING AUTHORITIES.

24. ACCESS ROUTES, STAGING AREAS AND STORAGE AREAS: ALL PRIVATE HAUL ROADS AND ACCESS ROUTES AND THE LOCATION OF ALL STAGING AREAS AND STORAGE AREAS SHALL BE SUBJECT TO THE APPROVAL OF THE GOVERNING AUTHORITY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING AND REPAIRING ALL ROADS AND OTHER FACILITIES USED DURING CONSTRUCTION. UPON COMPLETION OF THE PROJECT, ALL HAUL ROADS, ACCESS ROADS, STAGING AREAS AND STORAGE AREAS SHALL BE RESTORED TO A CONDITION EQUAL TO OR BETTER THAN THAT AT THE TIME THE CONTRACTOR COMMENCES WORK ON THE PROJECT.

25. PARKING OF CONSTRUCTION EQUIPMENT: AT NIGHT AND DURING ALL OTHER PERIODS OF TIME WHEN EQUIPMENT IS NOT BEING ACTIVELY USED FOR THE CONSTRUCTION WORK, THE CONTRACTOR SHALL PARK THE EQUIPMENT AT LOCATIONS, WHICH ARE APPROVED BY THE GOVERNING AUTHORITY. DURING THE CONSTRUCTION OF THE PROJECT, THE CONTRACTOR SHALL COMPLY WITH THE PRESENT ZONING REQUIREMENTS OF THE GOVERNING AUTHORITIES IN THE USE OF VACANT PROPERTY FOR STORAGE PURPOSES. THE CONTRACTOR SHALL ALSO PROVIDE ADEQUATE BARRICADES, MARKERS AND LIGHTS TO PROTECT THE GOVERNING AUTHORITY, THE GOVERNING AUTHORITIES, THE PUBLIC AND THE OTHER WORK. ALL BARRICADES, LIGHTS, AND MARKERS MUST MEET THE REQUIREMENTS OF THE GOVERNING AUTHORITIES' REGULATIONS.

26. WATER FOR CONSTRUCTION: THE CONTRACTOR SHALL MAKE THE NECESSARY ARRANGEMENTS FOR PURCHASING WATER FROM THE GOVERNING AUTHORITY FOR HIS USE ON THE PROJECT SITE. COSTS ASSOCIATED WITH THIS SERVICE SHALL BE INCLUDED IN THE CONTRACT AMOUNT.

27. TEMPORARY ELECTRIC AND COMMUNICATIONS FOR CONSTRUCTION: THE CONTRACTOR SHALL MAKE THE NECESSARY ARRANGEMENTS FOR INSTALLATION AND PURCHASING OF TEMPORARY ELECTRIC AND COMMUNICATIONS SERVICES FROM THE GOVERNING AUTHORITIES FOR HIS USE ON THE PROJECT SITE. COSTS ASSOCIATED WITH THESE SERVICES SHALL BE INCLUDED IN THE CONTRACT AMOUNT.

28. FENCES: ALL FENCES ENCOUNTERED AND REMOVED DURING CONSTRUCTION, EXCEPT THOSE DESIGNATED TO BE REMOVED OR RELOCATED, SHALL BE RESTORED TO THE ORIGINAL OR BETTER THAN CONDITION UPON COMPLETION OF THE PROJECT. WHERE WIRE FENCING, EITHER WIRE MESH OR BARBED WIRE, IS TO BE CROSSED, THE CONTRACTOR SHALL SET CROSS-BRACED POSTS ON EITHER SIDE OF THE CROSSING. TEMPORARY FENCING SHALL BE ERECTED IN PLACE OF THE FENCING REMOVED WHENEVER THE WORK IS NOT IN PROGRESS, AND WHEN THE SITE IS VACATED OVERNIGHT AND/OR AT ALL TIMES TO PREVENT PERSONS AND/OR LIVESTOCK FROM ENTERING THE CONSTRUCTION AREA. THE COST OF FENCE REMOVAL, TEMPORARY CLOSURES AND REPLACEMENT SHALL BE INCLUDED IN THE CONTRACT.

29. DRAINAGE CHANNELS: WHERE EXISTING DRAINAGE CHANNELS ARE TEMPORARILY DISTURBED OR BLOCKED DURING CONSTRUCTION, IT SHALL BE RESTORED TO THE ORIGINAL CONDITION, GRADE AND CROSS SECTION AFTER CONSTRUCTION IS COMPLETED

30. COORDINATION WITH OTHERS: IN THE EVENT THAT OTHER CONTRACTORS ARE DOING WORK IN THE SAME AREA SIMULTANEOUSLY WITH THE PROJECT, THE CONTRACTOR SHALL COORDINATE HIS PROPOSED CONSTRUCTION WITH THAT OF THE OTHER CONTRACTORS.

31. CONDITION OF SITE DURING CONSTRUCTION: DURING CONSTRUCTION OF THE WORK, THE CONTRACTOR SHALL, AT ALL TIMES, KEEP THE SITE OF THE WORK AND ADJACENT PREMISES AS FREE FROM MATERIAL. DEBRIS AND RUBBISH AS IS PRACTICABLE AND SHALL REMOVE SAME FROM ANY PORTION OF THE SITE IF. IN THE OPINION OF THE GOVERNING AUTHORITY, SUCH MATERIAL, DEBRIS OR RUBBISH CONSTITUTES A NUISANCE OR IS OBJECTIONABLE. IN CASE OF FAILURE ON THE PART OF THE CONTRACTOR UNDER HIS CONTRACT, OR WHERE SUFFICIENT CONTRACT FUNDS ARE UNAVAILABLE FOR THIS PURPOSE, THE CONTRACTOR OR HIS SURETY SHALL REIMBURSE THE GOVERNING AUTHORITY FOR ALL SUCH COSTS.

32. EXISTING ROADWAYS: THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING THE CLEANLINESS OF EXISTING PAVED ROADS. ALL COSTS ASSOCIATED WITH MAINTAINING THE CLEANLINESS OF EXISTING ROADS SHALL BE INCLUDED IN THE CONTRACT AMOUNT.

33. DUST CONTROL: THE CONTRACTOR SHALL TAKE ALL PRECAUTIONS NECESSARY TO CONTROL DUST ON THE PROJECT SITE BY SPRINKLING OF WATER, OR ANY OTHER METHODS APPROVED BY THE GOVERNING AUTHORITIES, AND SHALL PROVIDE ALL EQUIPMENT AND PERSONNEL REQUIRED TO PREVENT DUST FROM BECOMING A NUISANCE TO THE ADJACENT PROPERTIES.

34. CLEAN-UP FOR FINAL ACCEPTANCE: THE CONTRACTOR SHALL MAKE A FINAL CLEAN UP OF ALL PARTS OF THE WORK BEFORE ACCEPTANCE BY THE GOVERNING AUTHORITY. THIS CLEAN UP SHALL INCLUDE REMOVAL OF ALL OBJECTIONABLE MATERIALS AND, IN GENERAL, PREPARING THE SITE OF THE WORK IN AN ORDERLY MANNER OF APPEARANCE.

35. REMOVAL OF DEFECTIVE AND UNAUTHORIZED WORK: ALL WORK WHICH HAS BEEN REJECTED OR CONDEMNED SHALL BE REPAIRED, OR IF IT CANNOT BE REPAIRED SATISFACTORILY, IT SHALL BE REMOVED AND REPLACED AT THE CONTRACTOR'S EXPENSE. DEFECTIVE MATERIALS SHALL BE IMMEDIATELY REMOVED FROM THE WORK SITE. WORK DONE BEYOND THE LINE OR NOT IN CONFORMITY WITH THE GRADES SHOWN ON THE DRAWINGS OR AS PROVIDED, WORK DONE WITHOUT REQUIRED INSPECTION, OR ANY EXTRA OR UNCLASSIFIED WORK DONE WITHOUT WRITTEN AUTHORITY AND PRIOR AGREEMENT IN WRITING AS TO PRICES, SHALL BE AT THE CONTRACTOR'S RISK, AND WILL BE CONSIDERED UNAUTHORIZED, AND AT THE OPTION OF THE GOVERNING AUTHORITY MAY NOT BE MEASURED AND PAID FOR AND MAY BE ORDERED REMOVED AT THE CONTRACTOR'S EXPENSE. UPON FAILURE OF THE CONTRACTOR TO REPAIR SATISFACTORILY OR TO REMOVE AND REPLACE, IF SO DIRECTED, REJECTED, UNAUTHORIZED OR CONDEMNED WORK OR MATERIALS IMMEDIATELY AFTER RECEIVING NOTICE FROM THE TOWN OF ADDISON. THE GOVERNING AUTHORITY WILL, AFTER GIVING WRITTEN NOTICE TO THE CONTRACTOR, HAVE THE AUTHORITY TO CAUSE DEFECTIVE WORK TO BE REMEDIED OR REMOVED AND REPLACED, OR TO CAUSE UNAUTHORIZED WORK TO BE REMOVED AND TO DEDUCT THE COST THEREOF FROM ANY MONIES DUE OR TO BECOME DUE THE CONTRACTOR.

36. DISPOSITION AND DISPOSAL OF EXCESS AND UNSUITABLE MATERIALS: ALL MATERIALS TO BE REMOVED FROM THE SITE INCLUDING BUT NOT LIMITED TO EXCESS MATERIAL AND UNSUITABLE MATERIALS SUCH AS LARGE ROCKS, REFUSE, AND OTHER DEBRIS SHALL BECOME THE PROPERTY OF THE CONTRACTOR AND SHALL BE DISPOSED OF OUTSIDE THE LIMITS OF THE PROJECT AT THE CONTRACTOR'S EXPENSE. CONTRACTOR SHALL ALSO COMPLY WITH ALL APPLICABLE LAWS GOVERNING SPILLAGE OF DEBRIS WHILE TRANSPORTING TO A DISPOSAL SITE.

37. SEEDING: THE CONTRACTOR SHALL PROVIDE SEEDING, WATERING, FERTILIZING AND REQUIRED MAINTENANCE FOR THE GRASSING OF ALL UNPAVED AREAS OF DEDICATED RIGHT-OF-WAY, EASEMENTS, AND ALL OTHER DISTURBED AREAS OF CONSTRUCTION FOR THE PROJECT. SEEDING SHALL ALSO BE PROVIDED IN CONFORMANCE WITH THE REQUIREMENTS OF THE PROJECT STORM WATER POLLUTION PREVENTION PLAN IN ORDER TO ESTABLISH A GRASS COVER ON DISTURBED AREAS SUBJECTED TO THE EROSION OF THE SOIL SURFACE.

38. RECORD DRAWINGS: THE CONTRACTOR SHALL MAINTAIN AN ACCURATE RECORD OF THE INSTALLATION OF ALL MATERIALS AND SYSTEMS COVERED BY THE PROJECT CONTRACT DOCUMENTS. THESE RECORD PRINTS WILL BE REVIEWED BY THE ENGINEER EACH MONTH PRIOR TO THE PRELIMINARY REVIEW OF CONTRACTOR'S REQUEST FOR PAYMENT. IF THE DRAWINGS ARE NOT COMPLETE, ACCURATE AND UP-TO DATE, THE ENGINEER WILL NOT ACCEPT THE PAYMENT REQUEST. THE COMPLETED SET OF "RECORD" DRAWINGS MUST BE DELIVERED TO THE ENGINEER BEFORE REQUESTING FINAL PAYMENT.

LEGEND PROPOSED FUTURE EXISTING PROPOSED FUTURE 8"SS SANITARY SEWER LINE ELECTR _____ N/A _____ _____ 8"SS _____ _____<u>SSMF</u> SANITARY SEWER MANHOLE GAS ME CLEANOUT GAS LII FFE=650.00 N/A LIGHT POLE N/A AIR CO Q ØPI POWER POLE N/A N/A DOWN GUY N/A SIGN N/A N/A ACCESSIBLE PARKING ۵. N/A N/A RETAINING WALL N/A N/A WOOD FENCE 0 0 _____ N/A SCREEN WALL FENCE N/A 675-____ CHAIN LINK FENCE N/A _____ ____O_____O____ WRE FENCE ____X____X___ — X — X — N/A TREE N/A N/A N/A OVERHEAD WIRES _____ OHW _____ N/A OVERHEAD ELECTRIC LINE _____ OHE _____ OHF N/A N/A OVERHEAD TELEPHONE LINE N/A ——— OH i 8"W UNDERGROUND ELECTRIC LINE N/A N/A N/A UNDERGROUND TELEPHONE LINE N/A UNDERGROUND CABLE LINE CATV N/A _____CATV-W N/A ЕM ЕM ELECTRIC METER N/A 1 N/A

23. ACCESS TO ADJACENT PROPERTIES: ACCESS TO ADJACENT PROPERTIES SHALL BE MAINTAINED AT ALL TIMES UNLESS OTHERWISE

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	3725 VITRUVIAN WAY
GEN	ERAL CONSTRUCTION NOTES,

LEGEND & ABBREVIATIONS

NOTES

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DATE SCALE

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