STABILIZATION PRACTICES MAY INCLUDE, BUT ARE NOT LIMITED TO: ESTABLISHING TEMPORARY OR PERMANENT VEGETATION, MULCHING, GEOTEXTILES, SOD STABILIZATION, VEGETATIVE BUFFER STRIPS, AND PROTECTING EXISTING TREES AND VEGETATION.

## STRUCTURAL CONTROL PRACTICES

WILL THE PROJECT DISTURB 10 ACRES OR MORE AT ONE TIME?
IF YES, IS IT FEASIBLE TO INSTALL A SEDIMENT BASIN?

S NO

PROJECT IS A LINEAR PROJECT IN WHICH ALL MAJOR DISCHARGE LOCATIONS HAVE LESS THAN 10 ACRES OF DISTURBED AREA DRAINING TO THEM. THE TOTAL PROJECT DISTURBS 12.4 ACRES.

## PERMANENT STORM WATER CONTROLS

THE FOLLOWING MEASURES WILL BE CONSTRUCTED TO CONTROL POST-CONSTRUCTION RUNOFF:

LOCATION ON PROJECT SITE	CONTROL RUNOFF FROM WHAT AREAS
5'-6" FROM BACK OF CURB	STREET PARKWAYS
REMAINDER OF PARKWAYS AND SLOPES	STREET PARKWAYS AND SLOPES
	5'-6" FROM BACK OF CURB REMAINDER OF PARKWAYS AND

## VELOCITY DISSIPATION DEVICES

THE FOLLOWING VELOCITY DISSIPATION DEVICES WILL BE PLACED AT DISCHARGE LOCATIONS AND ALONG

VELOCITY DISSIPATION DEVICE	OUTFALL DISCHARGING TO (MS4, BAR DITCH, CREEK/STREAM)	AT OUTFALL OR CHANNEL (DISTANCE INTERVAL FOR CHANNEL)
MINIMUM 12" DIAMETER GROUTED ROCK RUBBLE RIPRAP	BUFFALO CREEK	OUTFALL ONLY

DATE	S OF MAJOR GR	ADING AND	PPOP TO RESIDENCE THAT TO THE REPRESENTATION FROM THE STORES THAT HE SHARE HE SHARE THE STORES AND A THAT THE STORES AND A SHARE THE SHA
CC	INSTRUCTION AC	TIVITIES	BANANNIAN KARINTI KIRINTI KIRINTI KARINTI KUPA BILI SANJAN MANINGA PANJAN NA NASARA KANINTI SINGKA KANINTI SIN
If you do not list activities helevy eith		And the state of t	
If you do not list activites below, eith activities can be accessed:	er attach documentation (	or state where record	as for the
	ABOUT AND	an angra yang sama mana mana manakan dalam sama manakan sahan sama kan sama salah salah sama manakan sahan yan	Control of Secretary (Primary of Secretary 1997) and the Park Control of Secretary (Secretary Secretary Se
Documents Attached?		un the Community of the Line Line Line Line Line the Seed about the proposed of an about the community of the decision of the Community of the	
Where can documentation be found	?	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE	
Contact Person:		Phone Number:	
	i i i i i i i i i i i i i i i i i i i		
Dates when major grading activi	ties will occur and loca	tions on-site:	
Activity	Loc	cation	Dates Activity is Scheduled to Occu
HER MAN CONTROL OF THE STATE OF			Scrieduled to Occu
	ortenacese economic decorate di protessi di constitui i para protesi di constitui i para protessi di constitui i para protessi di co	1971	
Dates when construction activity	will temporarily or pen	manently cease:	
Location on-site	Date activity is	Temporary or	Stabilization
	to be stopped	Permanent?	Initiation Date
	¥	**************************************	
The state of the s			Para Para Para Para Para Para Para Para

CONSTRUCTION AND WASTE MATERIALS						
	STORED ON-SITE					
The following construct  Materials Stored	ion and waste mater Average Amount	rials will be stored on-site Location				
On-Site	Stored	On-Site	Controls Used to Prevent Pollutants			
		The state of the s	<u></u>			
The state of the s			BMA, 1-2,-0.			
	magaire and the common terms of the common ter					
	the best transmitter of many and a sold transmitted by the property of many of the sold of					
		А				

	1927									
Ż				$\cap$		m		)	AN	G
À	11 🔌	Berezu	Party.	Name of Street	0 %	Brands	10	Harm	# AB	VI Vand
٠.	ΔΙ	10			garde market	<b>I</b>	9(	)	20	NS
		- P	W 1	-	and a	И	Channa Wa	and by	Almes And	and his

ELIC	GIBLE NON	-STORM WATER	DISCHARO	ES	
Eligible Non-storm Water Discharge	Used? (Y/N)	Pollution Pre	vention Measu	re(s)	Implementation Date
Fire Fighting Activites					
Fire Hydrant Flushings		:			
Washing of Vehicles, Buildings, or Pavement (see description TXR150000 Part II.3.[c])					
Dust Control	and the second s				
Potable Water Sources (water line flushings)					
Air Conditioning Condensate	province and a section of the contract of the				
Uncontaminated Ground/Spring Water					
Other:					
List any other non-storm water discharge p	ermitted by a s	 eparate NPDES, TPDE	S. or TCEQ perr		частурунда арады жалан орторган останга казан казан жазан жан такжан орторган останга жазан жазан жазан жазан С
Non-Storm Water Discharge		ition Prevention Meas		1	ementation Date
	The second secon				ээлэг артуулуу дэгдэг байгай байгаар байда ятуучин ооч оо оосоо оосоо оосоо оосоо оосоо оосоо оосоо оосоо оосо
				to the second se	
			<del>ega yan ana ana an</del> a anga anga anga anga anga	(ed. (ed. (ed. (ed. (ed. (ed. (ed. (ed.	
				\$400 Market	

POIENIIAL 8	SOURCES OF POI	LLUIION
Potential Sources of Pollution	Location On-Site	Controls Used to Prevent Pollutants
	A	
		The state of the s

Control materials and a visit of a control of the state o	SANONS IS PROVINGED IN THE STORE FOR PROPERTY AND PROVINCE A PROVINCE OF A PROVINCE	on angles mentiogrammen of a part modes to be should be a single section of the original section of		reconstructed to be a sense of the contract of
GOOD	HOUS	EKEEPI	NG PRA	CTICES
			A REPORT OF THE PROPERTY OF TH	wartangalasa, condo Amada, et Abeltarut ni tak Anterim Afrili e

Good Housekeeping practices implemented to limit the off-site transport of litter, construction debris, and construction materials.

Litter Controls:

Good Housekeeping Activity	Location(s) On-Site
Construction Debris Controls:	
Good Housekeeping Activity	Location(s) On-Site

Construction Materials Controls:	
Good Housekeeping Activity	Location(s) On-Site

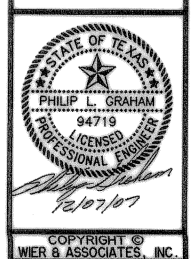
SSOCIATES, INC.
RS LAND PLANNERS
N. TEXAS 76018 MFTRO (817)467-7700

IGINEERS SURVEYORS

10 BEITWAY PLACE SUITE 130 ARINGTON, TEXAS



PHASE II S.H. 205 BYPASS
FROM S.H. 276 TO INTERSTATE 30
SWP3 - STORM WATER
POLLUTION PREVENTION NOTES



LAST SHEET EDIT WA# 04141 SHEET NO. E004