SITE DESCRIPTION	
OJECT LIMITS:	
FROM RIDGE ROAD TO END OF SHADY DALE LANE	
Within ROW as shown on sheets: ECI.Offisite Control areas to be determined by Ci	ity.
OJECT DESCRIPTION:	
The project will include the addition of approximately 1,500 LF of new 2 lane po	<u>vement.</u>
Project also includes modifications and addition to storm drainage,	
modifications to existing water/wastewater appurtance modifications	
QUENCE OF MAJOR SOIL DISTURBING ACTIVITIES:	
Preparing of right of way, clearing, grubbing, grading, excavation, and embankment for	or tha
roadways, storm sewer/culverts, and water/wastewater appurtances.	<u>UI IIIE</u>
redawaya, oron mi sewen y canverna, and waren y washewaren apparrances.	
TAL PROJECT AREA: 207 Acres	
TAL PROJECT AREA: <u>2.07 Acres</u> From Sta 1+00 to 16+00	<u>a di mai sata mad</u> Marangana
TAL AREA TO BE DISTURBED: 1,81 Acres	
The site is covered with various native and non-native grasses that are	
in good condition. Existing vegetative cover is between 30-40%	
용으로는 사람들은 그가는 가게 모시하다는 연극하지 않는 이로로 하는데 목에 사용하는 일을 했다.	
ME OF RECEIVING WATERS:	
The project outfall water discharges into existing storm drain system from Oak	Drive and
ditches along Ridge Road which discharge into Lake Ray Hubbard.	
일하는 이 이 의 이어 이 한 일이 되는 것 같아. 하는 생님들은 바람들이 없는 사람들이 있는데	
의근 회사 그런 이번 속 생물이 보는 사람이 되었다고 있다. 그렇게 그 사람들이 생물이 가는 사람이 없었다.	
네가 보이는 경험은 사람들이 보고 이어 모든 사람들이 되는 사람들이 되고 있다. 그런 그렇게 되었다는 것은 사람들이 되었다.	
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지는 사람이 있다. 그런 것이 되는 이번 생각이 있는 것이 되었다. 그런 것이 되었는 것이 되었는데 그런 것이 되었다. 그런 것이 되었다. 한 기계 전략 사용하는 것이 되었다. 그런 사람들은 한 것이 되는 사람들은 사람들은 사람들이 되었다. 그런 사람들은 사람들은	
그는 눈생님, 그리고 한 그 가는 사람들은 마음이다. 그는 아동이 나는 그는 바람이 되었다는데 모양을 되었다.	

EROSION AND SEDIMENT CONTROLS AND TCEQ 401 CERTIFICATION

_X	TEMPORARY SEEDING (CELL FIBER MULCHED SEED BERMUDA)
	PERMANENT PLANTING, SODDING, OR SEEDING
X	SOIL RETENTION BLANKET (EROSION CONTROL COMPOST) BUFFER ZONES
	PRESERVATION OF NATURAL RESOURCES SUBSURFACE DRAINS
OTHER	
	urbed areas on which construction activity has ceased (temporarily or permanently) shall
be s	stabilized within 14 days unless construction activities are scheduled to resume within 21 days
	ded areas shall be watered if 1/2-inch precipitation event has not fallen in a lay period.
POST	CONSTRUCTION: (IF COE PERMIT IS ISSUED)
	RETENTION/IRRIGATION VEGETATION LINED DRAINAGE DITCHES EXTENDED DETENTION BASINS GRASSY SWALES VEGETATION FILTER STRIPS SAND FILTER SYSTEMS CONSTRUCTION WETLANDS WET BASINS
ОТНЕ	보고하다는 제 그리고, 그는 것 보고 그 때문에는 사람들이 가장 그 것이 되었습니다. 그 사람들이 가장 보고 있는 것이 되었습니다. R: 사용하는 사람들이 발표하는 것이 되었습니다. 그 사람들이 되었습니다. 그리고 사람들이 되었습니다.
STRU	CTURAL PRACTICES AND SEDIMENTATION CONTROL: (T/P)*
	SEDIMENT CONTROL FENCES HAY BALES ———————————————————————————————————
	ROCK BERMS SEDIMENT TRAPS
<u>P</u>	STORM SEWERS SEDIMENT BASINS
	CURBS AND GUTTERS STORM INLET SEDIMENT TRAIL
	VELOCITY CONTROL DEVICES STONE OUTLET STRUCTURES PIPE SLOPE DRAINS STONE OUTLET SEDIMENT TR
	PAVED FLUMES SAND BAG BERM
	ROCK BEDDING AT CONSTRUCTION ENTRANCE GRAVEL BAG BERM
T	ROCK BEDDING AT CONSTRUCTION EXIT BRUSH BERMS
	TIMBER MATTING AT CONSTRUCTION EXIT TRIANGULAR FILTER DIKE
	DIVERSION, INTERCEPTOR, OR PERIMETER DIKES P. RIP RAP
	DIVERSION, INTERCEPTOR, OR PERIMETER SWALES DIVERSION DIKE AND SWALE COMBINATIONS
	DIVERSION DIRE AND SWALE COMBINATIONS.
Tr	neans Temporary-P means Permanent
OTHE	요. 하고 있다고 있다. 그 사람이 있는 그는 사이로 바라 하늘에 가르는 것이 되는 것이 되는 것이 되는 것이 되었다. 그는 것이 그 것이 없는데 되는 것 8 후에 그리고 있는 것이 없는 것이 되는 것이 되는 것이 없는 것이 없는 것이 되는 것이 되는 것이 되는 것이 되는 것이 되었다. 것이 되었다.
ATIVE	-SEQUENCE OF CONSTRUCTION (STORM WATER MANAGEMENT) ACTIVITIES:
	oare R.O.W. and establish perimeter controls using silt fence as necessary for temporary ion and sedimentation controls. Install temporary controls as approved by City.
	e new drainage structures are constructed.Install permanent and temporary storm water rol structures as shown on the SW3P.
<u>3.<i>Pla</i></u>	ce topsoil for final planting or seeding.
<u>4. Rep</u>	eat steps I through 3 for remaining phases of construction as needed per SW3P plans.
	n construction is complete, the site stabilized and approved by the Engineer, remove all
	orary sediment controls and reseed any areas disturbed by their removal. Water the as needed to re-establish vegetation for stabilization. Conduct final inspection by City.
<u> </u>	as nooded to to conduction vegetation for Stabilization, Conduct Fillal Hispacholl by City.
M WA	TER MANAGEMENT:
	ATER MANAGEMENT: ace drainage will be controlled by inlets and storm water systems which carry drainage within

OTHER EROSION AND SEDIMENT CONTROLS:

MAINTENANCE:

All erosion and sediment controls shall be maintained in good working order. If a repair is necessary.it shall be performed at the earliest date possible but no later than 7 calendar days after the surrounding exposed around has dried sufficiently to prevent further damage from heavy equipment. Disturbed areas on which construction activities have ceased temporarily or permanently, shall be stabilized within 14 calendar days unless they are scheduled to and do resume within 21 calendar days.

INSPECTION:

Inspections shall be performed by City of Rockwall SW3P Inspectors on a schedule every 14 calendar days and after each half inch rain or more, as recorded on a non-freezing rain gage located at the project site. An Inspection and Maintenance Report shall be filed for each inspection and the controls revised or repaired, as may be required, per the inspection report.

DESCRIPTION OF CONSTRUCTION MATERIALS TO BE STORED ON-SITE AND CONTROLS TO PREVENT THESE FROM ENTERING STORM WATER:

The Contractor shall store all construction materials (wood, flex base, aggregate, etc.) in locations where they will not enter storm water runoff. Structural controls may be required for flex base aggregate and earth stockpiles.

WASTE MATERIALS:

All waste materials shall be collected in a metal dumpster having a secure cover. The dumpster shall meet all state and local city solid waste management regulations. All trash and debris from construction shall be deposited in the dumpster. The dumpster shall be emptied, as necessary or as required by local regulation, and hauled to a local approved land fill site. The burying of construction waste on the project site shall not be permitted.

HAZARDOUS WASTE (INCLUDING SPILL REPORTING):

As a minimum, any products in the following categories are considered to be hazardous: paints, acids, solvents, asphalt products, chemical additives for soil stabilization and concrete curing compounds or additives. In the event of a spill which may be hazardous, the Spill Coordinator shall be contacted immediately.

SANITARY WASTE:

All sanitary waste shall be collected from the portable units, as necessary or as required by local regulation.by a licensed sanitary waste management contractor.

OFFSITE VEHICLE TRACKING:

X HAUL ROADS DAMPENED FOR DUST CONTROL

The contractor shall maintain a SW3P file at the project field office.

- X LOADED HAUL TRUCKS TO BE COVERED WITH TARPAULIN
- _X_ EXCESS DIRT ON ROAD REMOVED DAILY
- _X_ STABILIZED CONSTRUCTION ENTRANCE

OTHER:

EC-1

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