# STORM WATER MANAGEMENT PLAN

	ND EXTENDS EAST APPROXIMATELY SIX MILES.
PROJECT DESCRIPTION: GRADE, DR	RAIN AND PAVE SIX MILES OF COLLECTOR ROADWAY.
SUCCESTED SECTIONS OF EDG	SION CONTROL ACTIVITIES:
INSTALL PERIMETER EROSION CONTROL	
2. VEGETATIVE STRIPPING, UNDERCUT AND	STOCKPILE TOPSOIL.
3. ROADWAY EXCAVATION AND EMBANKMEN	IT.
4. INSTALL SILT FENCE, DIKES WITHIN PRO	DJECT LIMITS.
5. RCB CONSTRUCTION.	
6. PLACE CHANNEL RIPRAP.	
7. CULVERT TRENCHING AND CONSTRUCTION 8. VEGETATIVE MULCHING.	DN.
9. CONST. FINISHED ROADWAY PAVING.	
10. SPREAD TOPSOIL.	
11. INSTALL SOLID SLAB SOD.	
SOIL TYPE: _	SANDY LEAN CLAY
TOTAL AREA OF THE CONSTRUCTION SITE: _	81.70 ACRES
MATED AREA TO BE DISTURBED:	57.47 ACRES
MATED AREA TO BE DISTURBED:	57.47 ACRES
MATED AREA TO BE DISTURBED: _ OFFSITE AREA TO BE DISTURBED: _ (FOR CONTRACTOR USE) _	57.47 ACRES
OFFSITE AREA TO BE DISTURBED: _	
OFFSITE AREA TO BE DISTURBED: _	57.47 ACRES  14.56 ACRES
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES 16.07 ACRES 0.25 ACRES
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39"
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION: _  POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39"
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION: _  POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _  PROJECT WILL	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:
OFFSITE AREA TO BE DISTURBED: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO: SIMON CREEK
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _  PROJECT WILL  NAME OF RECEIVING WATERS: _  SITIVE WATERS OR WATERSHEDS: _  303(d) IMPAIRED WATERS: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO: SIMON CREEK  YES NO X
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION: _  POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _  PROJECT WILL  NAME OF RECEIVING WATERS: _  SITIVE WATERS OR WATERSHEDS:  303(d) IMPAIRED WATERS: _  IF YES, LIST IMPAIRMENT: _	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:  SIMON CREEK  YES NO X  YES NO X
OFFSITE AREA TO BE DISTURBED:  (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION:  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE:  LATITUDE & LONGITUDE OF CENTER OF PROJECT:  PROJECT WILL  NAME OF RECEIVING WATERS:  STITIVE WATERS OR WATERSHEDS:  303(d) IMPAIRED WATERS:  LOCATED IN A TMDL:	14.56 ACRES  16.07 ACRES  0.25 ACRES  LATITUDE 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:  SIMON CREEK  YES NO X  YES NO X
OFFSITE AREA TO BE DISTURBED: (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION: _  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE: _  LATITUDE & LONGITUDE OF CENTER OF PROJECT: _  PROJECT WILL  NAME OF RECEIVING WATERS: _  SITIVE WATERS OR WATERSHEDS:  303(d) IMPAIRED WATERS:  IF YES, LIST IMPAIRMENT: _  LOCATED IN A TMDL:  LAKE THUNDERBIRD TMDL:	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:  SIMON CREEK  YES NO X YES NO X  YES NO X  NO X
OFFSITE AREA TO BE DISTURBED:  (FOR CONTRACTOR USE)  TOTAL IMPERVIOUS AREA PRE-CONSTRUCTION:  TOTAL IMPERVIOUS AREA POST-CONSTRUCTION RUNOFF COEFFICIENT OF THE SITE:  LATITUDE & LONGITUDE OF CENTER OF PROJECT:  PROJECT WILL  NAME OF RECEIVING WATERS:  STITIVE WATERS OR WATERSHEDS:  303(d) IMPAIRED WATERS:  LOCATED IN A TMDL:	14.56 ACRES  16.07 ACRES  0.25 ACRES  BEGIN END LATITUDE 34' 01' 39" 34' 01' 39" LONGITUDE 97' 25' 19" 97' 19' 02"  DISCHARGE TO:  SIMON CREEK  YES NO X  YES NO X  YES NO X  NO X  YES NO X

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## EROSION AND SEDIMENT CONTROLS

	TEMPORARY SEEDING
	PERMANENT SODDING, SPRIGGING OR SEEDING
	. VEGETATIVE MULCHING
	SOIL RETENTION BLANKET
X	PRESERVATION OF EXISTING VEGETATION
. DISTURB R OVER 14 AS DIREC	ORARY EROSION CONTROL METHODS MUST BE USED ON ED AREAS WHERE CONSTRUCTION ACTIVITIES HAVE CEASED DAYS. METHODS USED WILL BE AS SHOWN ON PLANS, TED BY THE ENGINEER.
	URAL PRACTICES:
	STABILIZED CONSTRUCTION EXIT
	TEMPORARY SILT FENCE
	TEMPORARY SILT DIKES
	TEMPORARY FIBER LOG
	DIVERSION, INTERCEPTOR OR PERIMETER DIKES
	DIVERSION, INTERCEPTOR OR PERIMETER SWALES
	ROCK FILTER DAMS
-	TEMPORARY SLOPE DRAIN
	PAVED DITCH W/ DITCH LINER PROTECTION
	TEMPORARY DIVERSION CHANNELS
	TEMPORARY SEDIMENT BASINS
	TEMPORARY SEDIMENT TRAPS
	TEMPORARY SEDIMENT FILTERS
X	TEMPORARY SEDIMENT REMOVAL
X	RIP RAP
	INLET SEDIMENT FILTER
	TEMPORARY BRUSH SEDIMENT BARRIERS
	SANDBAG BERMS
	TEMPORARY STREAM CROSSINGS
FFSITE	VEHICLE TRACKING:
	HAUL ROADS DAMPENED FOR DUST CONTROL
	LOADED HAUL TRUCKS TO BE COVERED WITH TARPAULIN
	EXCESS DIRT ON ROAD REMOVED DAILY
^_	LAGEGO DINT ON NOAD NEWOVED DAIET

THE CONTRACTOR SHALL ALSO BE RESPONSIBLE FOR THE FOLLOWING:

#### MAINTENANCE AND INSPECTION:

ALL EROSION AND SEDIMENT CONTROLS WILL BE MAINTAINED IN GOOD WORKING ORDER FROM THE BEGINNING OF CONSTRUCTION UNTIL AN ACCEPTABLE VEGETATIVE COVER IS ESTABLISHED. INSPECTION BY THE CONTRACTOR AND ANY NECESSARY REPAIRS SHALL BE PERFORMED ONCE EVERY 7 CALENDAR DAYS AND WITHIN 24 HOURS AFTER ANY STORM EVENT GREATER THAN 0.5 INCH AS RECORDED BY A NON-FREEZING RAIN GAUGE TO BE LOCATED ON SITE. POTENTIALLY ERODIBLE AREAS, DRAINAGEWAYS, MATERIAL STORAGE, STRUCTURAL DEVICES, CONSTRUCTION ENTRANCES AND EXITS ALONG WITH EROSION AND SEDIMENT CONTROL LOCATIONS ARE EXAMPLES OF SITES THAT NEED TO BE INSPECTED.

#### WASTE MATERIALS:

PROPER MANAGEMENT AND DISPOSAL OF CONSTRUCTION WASTE MATERIAL IS REQUIRED BY THE CONTRACTOR. MATERIALS INCLUDE STOCKPILES, SURPLUS, DEBRIS AND ALL OTHER BY-PRODUCTS FROM THE CONSTRUCTION PROCESS. PRACTICES INCLUDE DISPOSAL, PROPER MATERIALS HANDLING, SPILL PREVENTION AND CLEANUP MEASURES. CONTROLS AND PRACTICES SHALL MEET THE REQUIREMENTS OF ALL FEDERAL, STATE AND LOCAL AGENCIES.

#### HAZARDOUS MATERIALS:

PROPER MANAGEMENT AND DISPOSAL OF HAZARDOUS WASTE MATERIALS IS REQUIRED. THE CONTRACTOR IS RESPONSIBLE FOR FOLLOWING MANUFACTURER'S RECOMMENDATIONS, STATE AND FEDERAL REGULATIONS TO ENSURE CORRECT HANDLING, DISPOSAL, SPILL PREVENTION AND CLEANUP MEASURES. EXAMPLES INCLUDE BUT ARE NOT LIMITED TO: PAINTS, ACIDS, CLEANING SOLVENTS, CHEMICAL ADDITIVES, CONCRETE CURING COMPOUNDS AND CONTAMINATED SOILS.

### GENERAL NOTES:

A STORM WATER POLLUTION PREVENTION PLAN (SWPPP) IS REQUIRED TO COMPLY WITH THE OKLAHOMA POLLUTION DISCHARGE ELIMINATION SYSTEM (OPDES) REGULATIONS. THIS PLAN IS INITIATED DURING THE DESIGN PHASE. CONFIRMED IN THE PRE-WORK MEETINGS AND AVAILABLE ON THE JOB SITE ALONG WITH COPIES OF THE NOTICE OF INTENT (NOI) FORM AND PERMIT CERTIFICATE THAT HAVE BEEN FILED WITH THE OKLAHOMA DEPARTMENT OF ENVIRONMENTAL QUALITY (ODEQ). THE PLAN MUST BE KEPT CURRENT WITH UP-TO-DATE AMENDMENTS DURING THE PROGRESSION OF THE PROJECT. ALL CONTRACTOR OFF-SITE OPERATIONS ASSOCIATED WITH THE PROJECT MUST BE DOCUMENTED IN THE SWPPP, I.E., BORROW PITS, WORK ROADS, DISPOSAL SITES, ASPHALT/CONCRETE PLANTS, ETC. THE BASIC GOAL OF STORM WATER MANAGEMENT IS TO IMPROVE WATER QUALITY BY REDUCING POLLUTANTS IN STORM WATER DISCHARGES. RUNOFF FROM CONSTRUCTION SITES HAS A POTENTIAL FOR POLLUTION DUE TO EXPOSED SOILS AND THE PRESENCE OF HAZARDOUS MATERIALS USED IN THE CONSTRUCTION PROCESS. THE PREVENTION OF SOIL EROSION, CONTAINMENT OF HAZARDOUS MATERIALS AND/OR THE INTERCEPTION OF THESE POLLUTANTS BEFORE LEAVING THE CONSTRUCTION SITE ARE THE BEST PRACTICES FOR CONTROLLING STORM WATER POLLUTION.

THE FOLLOWING SECTIONS OF THE 2009 ODOT STANDARD SPECIFICATIONS SHOULD BE NOTED:

103.05 BONDING REQUIREMENTS

104.10 FINAL CLEANING UP

104.12 CONTRACTOR'S RESPONSIBILITY FOR WORK

104.13 ENVIRONMENTAL PROTECTION

106.08 STORAGE AND HANDLING OF MATERIAL

107.01 LAWS, RULES AND REGULATIONS TO BE OBSERVED

107 20 STORM WATER MANAGEMENT

220 MANAGEMENT OF EROSION, SEDIMENTATION AND STORM WATER POLLUTION PREVENTION AND CONTROL

221 TEMPORARY SEDIMENT CONTROL

#### IN ADDITION:

"ODEQ GENERAL PERMIT (OKR10) FOR STORM WATER DISCHARGES FROM CONSTRUCTION ACTIVITIES WITHIN THE STATE OF OKLAHOMA." ODEQ, WATER QUALITY DIVISION, SEPTEMBER 13, 2017.

OSWALT ROAD

STORM WATER MANAGEMENT

JOB PIECE NO. 25447(04) SHEET NO. ROO

LOVE COUNTY