SURVEY DATUM

HORIZONTAL CONTROL:	BASED ON NAD 83 [93]. OKLAHOMA STATE PLANE COORDINATE SYSTEM NORTH ZONE 3501
VERTICAL CONTROL	RENCH MARKS RASED ON NAVO 1988

NOTICE: ONLY UNDERGROUND UTILITIES AS FLAGGED BY OKIE SUBSCRIBERS, OR SURFACE INDICATIONS OF UNDERGROUND UTILITIES ARE SHOWN. THE LOCATION OF THE UTILITIES SHALL NOT BE RELED UPON AS BEING EXACT OR COMPLETE. THE CONTRACTOR SHALL BE REQUIRED TO MAKE ALL ASSOCIATED UTILITY CONTACTS FOR EXACT UTILITY LOCATIONS PRIOR TO ANY EXCAVATION WITHIN THE PROJECT CORRIDOR.

LOCATION MAP

TULSA COUNTY

ODOT FIELD DIVISION 8



SCALES

PLANS AND PROFILES: 1"=20" (22'x34") CROSS SECTIONS: 1"=5" (22'x34") PLAN SCALE MAY VARY - REFER TO GRAPHIC SCALE AS NECESSARY

CITY OF SAND SPRINGS CONTACTS

PARKS DEPARTMENT	918-246-2500 × 2561
PLANNING AND ZONING	918-246-2500 × 2573
PUBLIC WORKS	918-246-2500 x 2579
STREET DEPARTMENT	918246-2500 x 2579
STORM WATER	918246-2500 x 2588
UTILITIES	918-246-2595

UTILITY / OTHER CONTACT INFORMATION

AT&T:	800-778-9140	Fiber Optic Locolion
AEP / PSO:	918-599-6520	Baoron Hagood
COX COMMUNICATION:	918-806-6000	Power Supply
OKLAHOMA NATURAL GAS:	800-664-5463	Coll 811 - Before You Dig
ST. MATTHEW'S EPISCOPAL CHURCH	918-245-7552	Fr. Clark Shackelford, Vicar



GENERAL NOTES:

This Design is specifically prepared for use at the location shown. Use in any other manner exceeds the intended purpose of these drawings and any accompanying specifications.

All construction shall be in strict accordance with current City of Sand Springs Codes, Standards and Specifications. Back fill in buried conduit trenches shall be compacted to 95% proctor density.

Contractor shall be responsible for damage to near by structures, shrubbery, landscaping and all other items located within the work area All damage outside the work area shall be repaired at contractor expense.

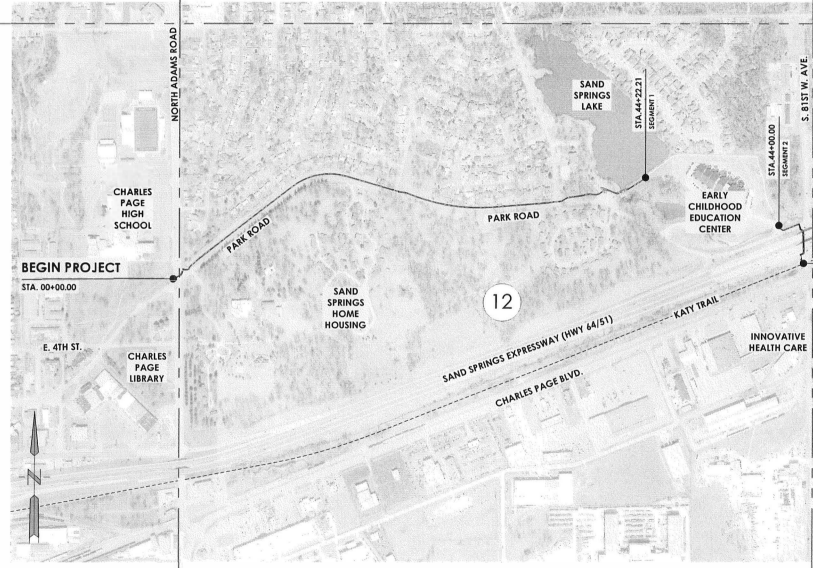
Contractors will coordinote with identified mointenance operations personnel for application and removal of ulaities.

2009 Oklahoma Standard Specifications for Highway Construction Govern, Approved by the U.S. Department of Transportallan, Federal Highway Administration, January 4, 2010, Supplemental Specifications to the 2009 Standard Specifications Govern over the Standard Specifications. CITY OF SAND SPRINGS TULSA COUNTY

PLAN OF THE PROPOSED

PARK ROAD TRAIL

GRADING, DRAINAGE, SURFACING, AND SIGNAGE ODOT PROJECT NO. STP-172E (538) EH JOB PIECE NO. 28844 (04) DEPARTMENT OF PUBLIC WORKS SAND SPRINGS, OKLAHOMA



OK TI9N R11E

CITY OF SAND SPRINGS

POPULATION 18,996 ENTIRE PROJECT IS WITHIN THE CORPORATE AND URBAN LIMITS OF THE CITY OF SAND SPRINGS

LandPlan Consultants, Inc. 1110 W. 23RD ST. Tulsa, OK 74107 (918) 584-6464

FED. ROAD DIST. NO.	STATE	PRO J. NO.	FISCAL	SHEET NO.	101AL SHEETS
6	OKLA.	28844(05)			

MISC.

Sheet 1 of 63

SAND SPRINGS PARK ROAD TRAIL

SHEET INDEX

SHEET		TITLE	
1		TITLE SHEET	
2	_	PAY QUANTITIES AND NOTES	
3		PAY QUANTITY AND GENERAL NOTES	
4-5		PAY QUANTITY AND GENERAL NOTES SUMMARY SCHEDULES (1-2)	
6		KEY MAP AND SURVEY DATA	
7		R.O.W. MAP	
8-9		TRAFFIC CONTROL PLANS (1-2)	
10-11	-	NOT USED	
12-13		GEOMETRIC LAYOUT PLANS (1-2)	
14-19		CONSTRUCTION DETAILS (1-6)	
20	_	SIGN SUMMARY & ASSEMBLY DETAILS	
21	-	SIGN DETAILS	
2230		DEMO PLANS (1-9)	
31-39	-	TRAIL PLAN AND PROFILE (1-9)	
40	_	ENLARGEMENT AREA: PARK ROAD AND N. ADAMS ROAD INTERSECTION	
41		ENLARGEMENT AREA: SAND SPRINGSLAKE PARKING	
42-43			
44-60		CROSS SECTIONS (1-17)	
61		STORMWATER POLLUTION PREVENTION PLAN	
62		SILT FENCE DETAIL	
63		STANDARD 770	

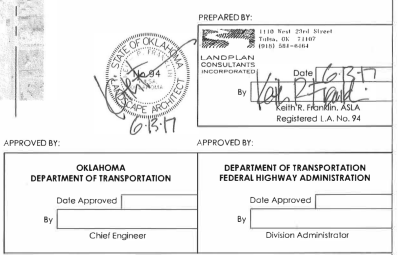
ODOT STANDARD DETAIL SHEETS

DOADWAY	
ROADWAY	TRAFFIC
NUADMAI	

SSS-1-01 LECS-4-01 PCES-4-01 PED-3-02 PUD-3-02 SPB-1-04 SPI-4-02 TFL-1-01 TSC 2-3-02 TWD-1-00 CCDI-1-00 PBDI-1-00 SBSI-1-00E SBS2-1-00E SSAI-1-00E SSP1-1-02E

END PROJECT

STA.50+04.65



STP-172E (538) EH