

2035 Central Circle, Suite 110 McKinney, TX 75069-8524 **p**| 972.562.4677 **f**| 972.542.4366 **kleinfelder.com**

STRAIGHT DRILLED SHAFT REPORT

TO: Town of Addison PROJECT: Vitruvian Park - Addison, TX 16801 Westgrove Drive Infrastructure Phase 1D Addison, TX 75001-5190 PROJECT NO.: 99526-5

 Test Date: 8/9/2010
 8/11/2010

 Technician: P. Kidd
 Report No: N/A

IDENTIFICATION	R1 - Ponte Bridge			
MARK				
SHAFT DIAMETER	48''			
PLAN/ACTUAL (in.)	48''			
GROUND SURFACE ELEVATION	546.8'			
TOP OF SHAFT ELEVATION 1				
DEPTH TO BEARING STRATUM (ft.)	17.5'			
DESCRIPTION OF BEARING STRATUM	Gray			
	Shale			
PENETRATION INTO BEARING STRATUM - *	33.0'			
PLAN/ACTUAL (ft.)	15.5'			
TOTAL DRILLED SHAFT DEPTH	33.0'			
STEEL CASING	48"			
DIAMETER (IN.)/DEPTH (ft.)	22.0'			
PLUMBNESS VARIATION	WITHIN			
	TOLERANCE			
TIME DRILLING STARTED	8:15 AM			
TIME DRILLING COMPLETED	3:35 PM			
REINFORCING STEEL	35.3'			
CAGE LENGTH (ft.)				
HORIZONTAL REBAR	Spiral			
QUANTITY / SIZE	#4			
VERTICAL REBAR	20			
QUANTITY / SIZE	#9			
DOWELS / ANCHOR PLATES	Yes			
IN PLACE				
CONDITION OF SHAFT BOTTOM	CLEAN			
BEFORE CONCRETE PLACEMENT	DRY			
PLACEMENT OF CONCRETE STARTED	4:45 PM			
PLACEMENT OF CONCRETE COMPLETED	6:00 PM			

Remarks:	- Top of shaft elevation obtained from construction drawings / contractor						

Reports to: Clay Barnett

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