

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 16801 Westgrove Drive Addison, TX 75001-5190 PROJECT: Vitruvian Park and Misc Projs

Addison, TX

PROJECT NO.: 99526 - 5

Test Date: 8-21-10
Technician: Wade 6-

Report Date: 8/2/2010

Report No:

IDENTIFICATION MARK	0-1			
SHAFT DIAMETER PLAN/ACTUAL (in.)	54/54			
GROUND SURFACE ELEVATION TOP OF SHAFT ELEVATION 1	546-83'			
DEPTH TO BEARING STRATUM (ft.)	15.0' Gray Shale			
DESCRIPTION OF BEARING STRATUM	Gray Shale			
PENETRATION INTO BEARING STRATUM PLAN/ACTUAL (ft.)	28.2'			
TOTAL DRILLED SHAFT DEPTH	44.2'			
STEEL CASING DIAMETER (IN.)/DEPTH (ft.)	15.0			
PLUMBNESS VARIATION	bood			
TIME DRILLING STARTED TIME DRILLING COMPLETED	4:00 Pm 8-20 12:15 Pm 8-21			
REINFORCING STEEL CAGE LENGTH (ft.)	45.3'			
HORIZONTAL REBAR QUANTITY / SIZE	#43Piral			
VERTICAL REBAR QUANTITY / SIZE	24 49'5			
DOWELS IN PLACE	Yes			
CONDITION OF SHAFT BOTTOM BEFORE CONCRETE PLACEMENT	Clean+Bry			
PLACEMENT OF CONCRETE STARTED PLACEMENT OF CONCRETE COMPLETED	1:59/2:15		ACCOMMINISTER PROGRAMME PROCESSA CERTIFICATION AND PROGRAMME AND PROGRAM	

Remarks:	- Top of shaft elevation obtained from construction drawings / contractor					
	Reports to: 2- Client		KLEINFELDER			

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