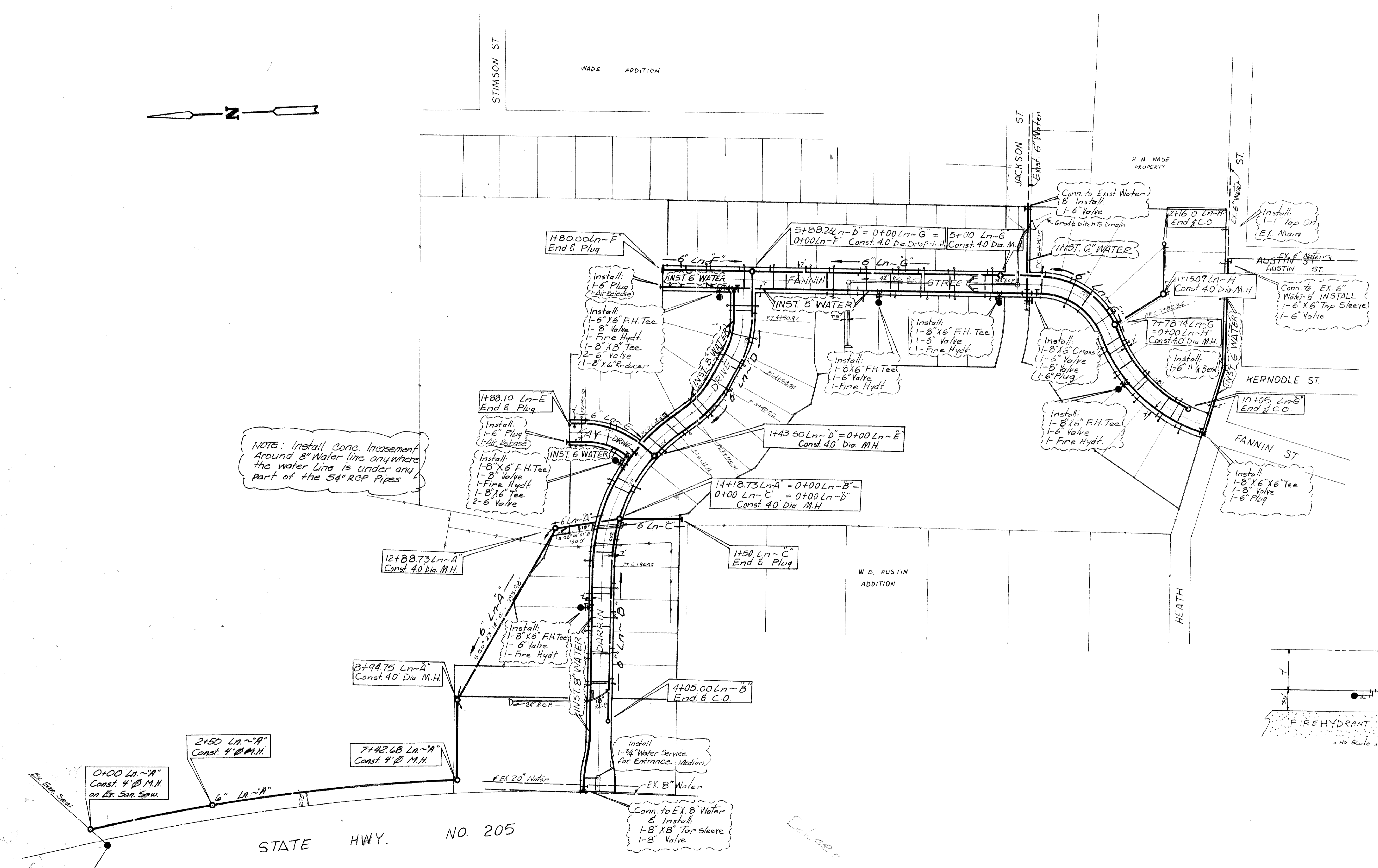
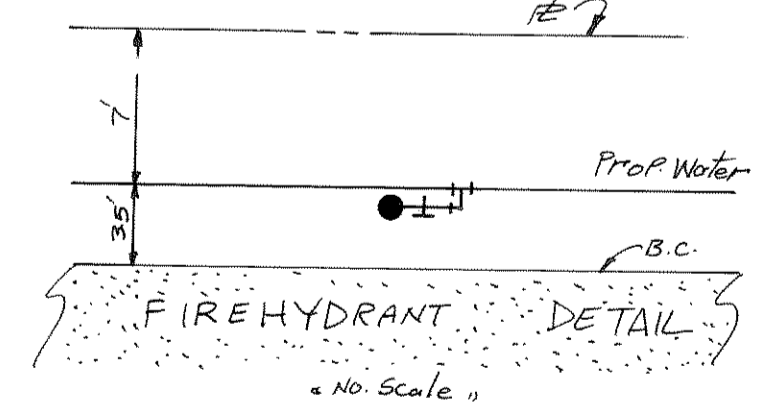


CURVE DATA			
CV. No.	Centerline	CV. No.	Centerline
1	Δ 3821.08'	2	Δ 16'33.58'
	R 168.0'		T 332.0'
	T 584.3'		L 48.33'
3	L 112.45'	4	L 95.99'
	Δ 2446.57'		Δ 11'39.05'
	R 332.0'		R 332.0'
5	T 72.94'	6	T 33.27'
	L 143.60'		L 67.51'
	Δ 25'00.00'		Δ 28'08.42'
7	R 193.0'	8	R 168.0'
	T 42.79'		T 42.06'
	L 84.21'		L 82.43'
9	Δ 68'36.53'	10	Δ 45'94.21'
	R 168.0'		R 282.0'
	T 114.63'		T 117.50'
	L 201.19'	L 222.66'	
	Δ 16'24.33'	Δ 9'51.15'	
	R 150.0'	R 384.72'	
	T 21.63'	T 333.16'	
	L 42.96'	L 664.68'	



NOTE: Install Conc. Encasement Around 8" Water line anywhere the water line is under any part of the 54" RCP Pipes



AS BUILT

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OF
10

HAROLD L EVANS CONSULTING ENGINEER 2331 GUS THOMASSON RD. SUITE 102 DALLAS, TEXAS 75228 PHONE (214) 328-8133			UTILITY PLAN HARRIS HEIGHTS ADDITION PHASE ONE CITY OF ROCKWALL ROCKWALL COUNTY, TEXAS		
SCALE	DATE	JOB NO.			
1" = 100'	DEC. 83	83235			