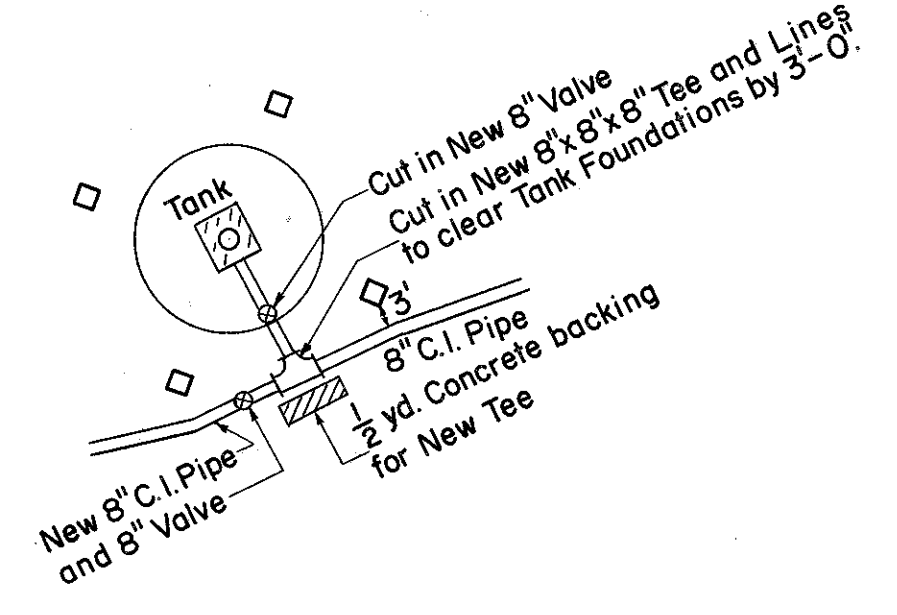


NEW CONSTRUCTION DETAILS AT TANK
SCALE: 1" = 20'



NOTES:

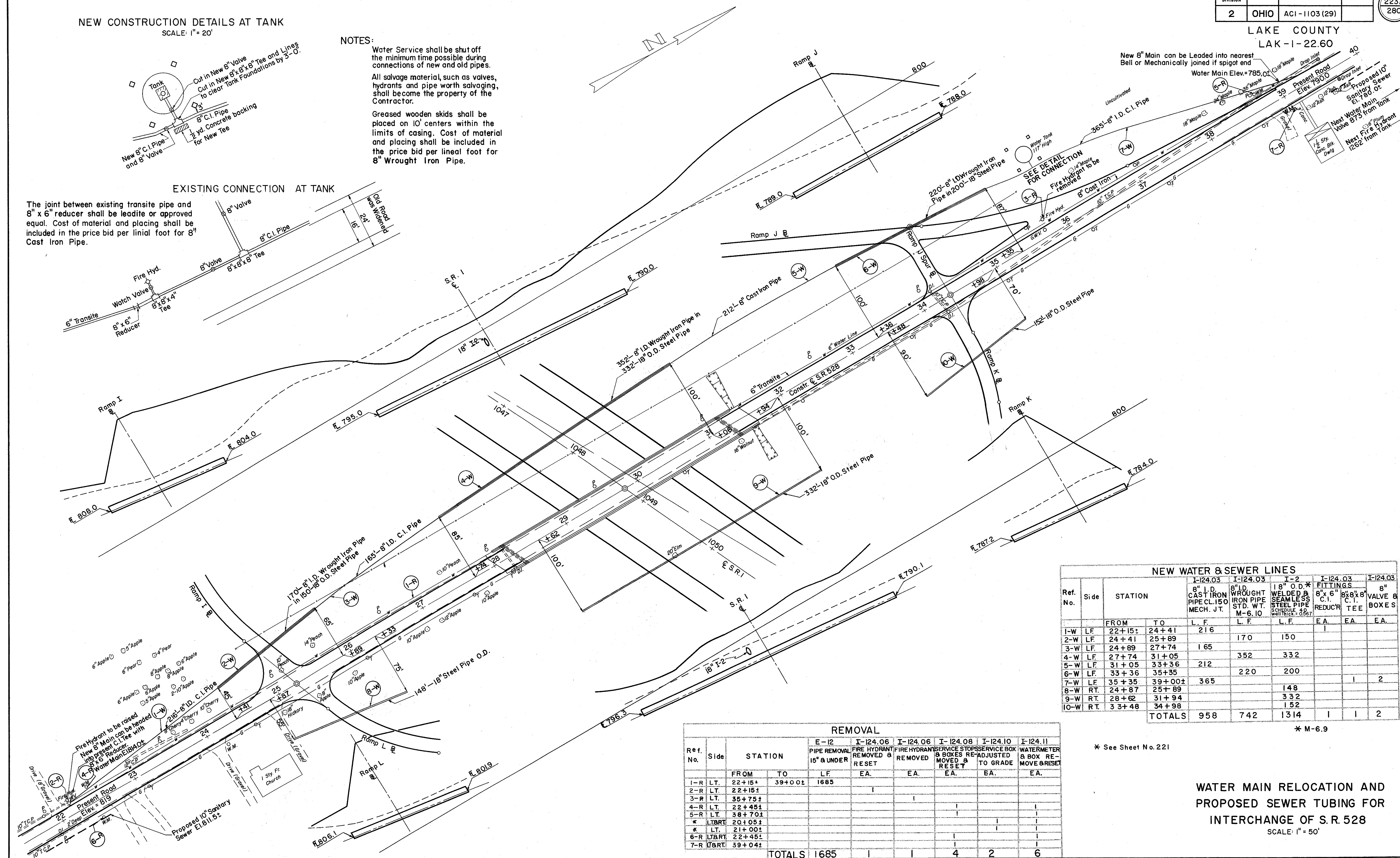
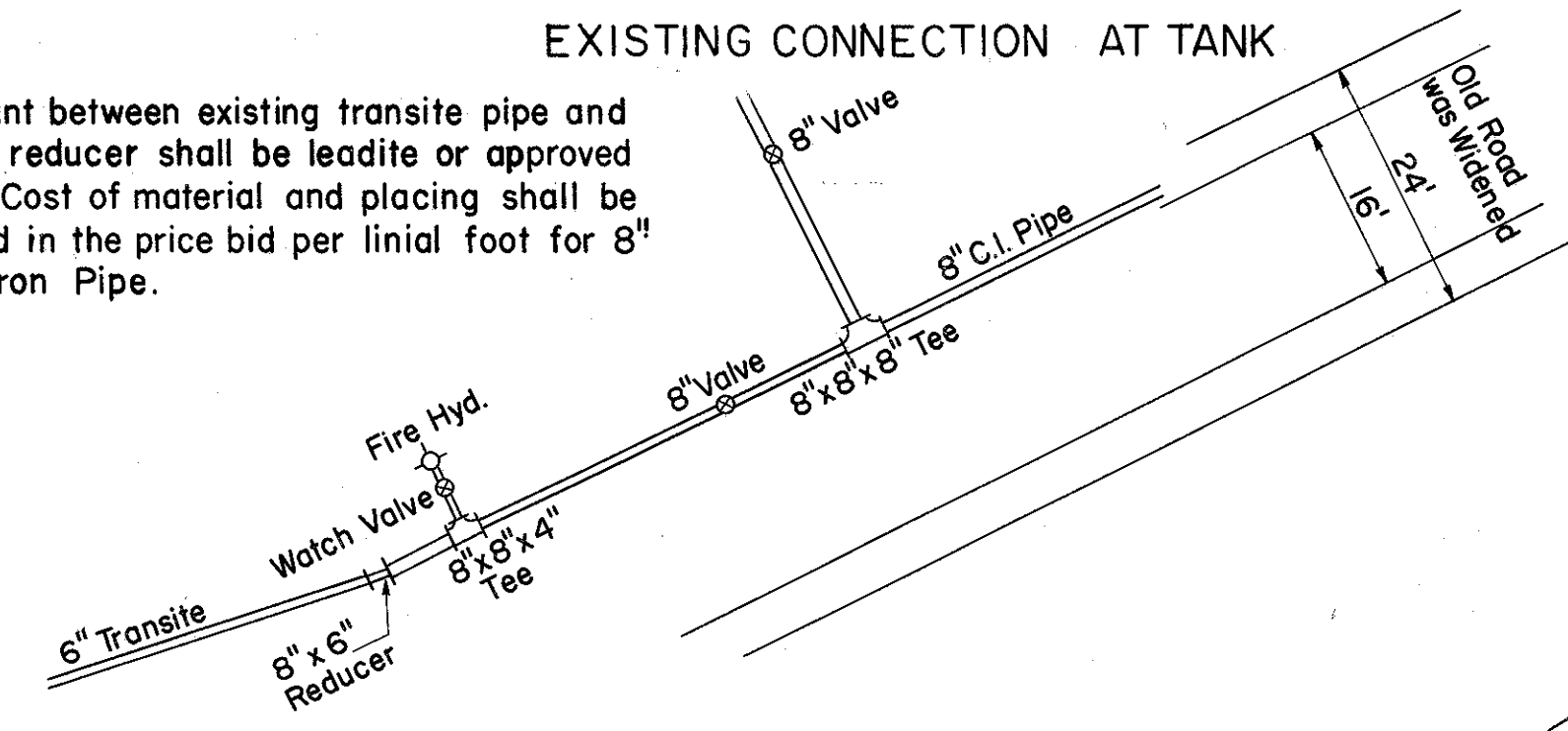
Water Service shall be shut off the minimum time possible during connections of new and old pipes.

All salvage material, such as valves, hydrants and pipe worth salvaging, shall become the property of the Contractor.

Greased wooden skids shall be placed on 10' centers within the limits of casing. Cost of material and placing shall be included in the price bid per lineal foot for 8" Wrought Iron Pipe.

EXISTING CONNECTION AT TANK

The joint between existing transite pipe and 8" x 6" reducer shall be leadite or approved equal. Cost of material and placing shall be included in the price bid per lineal foot for 8" Cast Iron Pipe.



Ref. No.	Side	STATION	NEW WATER & SEWER LINES					
			8" I.D. CAST IRON PIPE CL. 150 MECH. JT.	8" I.D. WROUGHT IRON PIPE STD. WT.	18" O.D. * WELDED & SEAMLESS STEEL PIPE SCHEDULE 40 WALL THICK. 0.367	FITTINGS 8" x 6" C.I. REDUCER	8" x 6" x 8" x 8" TEE	8" VALVE & BOXES
			L.F.	L.F.	L.F.	EA.	EA.	EA.
1-W	LF	22+15±	24+41	216				
2-W	LF	24+41	25+89		170			
3-W	LF	24+89	27+74	165				
4-W	LF	27+74	31+05		352			
5-W	LF	31+05	33+36	212				
6-W	LF	33+36	35+35		220			
7-W	LF	35+35	39+00±	365				
8-W	RT	24+87	25+89			148		2
9-W	RT	28+62	31+94			332		
10-W	RT	33+48	34+98			152		
TOTALS				958	742	1314	1	2

Ref. No.	Side	STATION	REMOVAL					
			E-12 PIPE REMOVAL 15" & UNDER	I-124.06 FIRE HYDRANT REMOVED & RESET	I-124.06 FIRE HYDRANT REMOVED & RESET	I-124.08 SERVICE STOP BOXES RE-MOVED & RESET	I-124.10 TO GRADE	I-124.11 WATERMETER & BOX RE-MOVE & RESET
			L.F.	EA.	EA.	EA.	EA.	EA.
1-R	LT	22+15±	39+00±	1685				
2-R	LT	22+15±						
3-R	LT	35+75±						
4-R	LT	22+45±						
5-R	LT	38+70±						
* LT&RT		20+05±						
* LT		21+00±						
6-R	LT&RT	22+45±						
7-R	LT&RT	39+04±						
TOTALS			1685			4	2	6

* See Sheet No. 221

WATER MAIN RELOCATION AND PROPOSED SEWER TUBING FOR INTERCHANGE OF S.R. 528
SCALE: 1" = 50'