



Culvert No.	Item No.	Station	Removal		Type	Size	Excav. Cu. Yds.	Cast I.P. Lin. Ft.	Conc. 1.5% Cu. Yds.	Reinf. Steel Lbs.	Cast I.P. Lin. Ft.	Work Required
			Type	Size								
LA-306-53	1-C	281+89	Corr. I.P.	12"x60"								Remove existing 12" x 60" Pipe
LA-306-54	2-C	284+92	Corr. I.P.	12"x90"								Remove existing 12" x 90" Pipe
LA-306-56	3-C	289+40	Corr. I.P.	24"x50"	50	Cast I.P.	24"x50"	6	2.8	64	50	Remove existing 24" Pipe. Build 5td. 24"x50" C.I.P. Culvert with 9td. Hw. on R+L.
LA-306-58A	4-C	295+00	Cast I.P.	12"x46"		Cast I.P.	12"x46"	8	1.3	40		Build 12"x46" Cast I.P. Culvert Hw. R+L.
TOTALS					150	50		14	4.1	104	50	

No.	Station	Kind
1	289+28	10" elm 17' R
2	289+86	14" M. 19' L
3	289+62	12" M. 18' R
4	289+85	28" elm 18' R
5	290+56	14" beech 20' R
6	290+02	16" W. cherry 21' L
7	290+81	15" elm 23' L
8	291+36	24" M. 16' L
9	291+01	14" M. 18' R
10	291+36	28" beech 22' R
11	293+35	30" basswood 16.5' R
12	293+80	24" M. 13' R
13	294+13	14" paper birch 15' R
14	294+43	18" elm 12' R
15	294+78	14" ironwood 17' R
TOTAL = 15		

