

EVELS TO FIND GRADE OF 2nd ST. HILL

57.27
~~2.23~~
~~2.23~~ 10

50.000 = assumed eleva of grade at the East side of main at at 3rd St

+	12.004	<u>62.004</u>
-	0.640	61.364
+	11.138	<u>72.502</u>
-	0.000	72.502
+	11.850	<u>84.352</u>
	0.310	84.042

= west end of culvert.
 = west side of Spring Street which will be elevated 3.5 Making a grade of 5.537 per 100 ft.

50.000 =	ELEVA	0
<u>5.537</u>		
55.537 =	"	1
<u>5.537</u>		
61.074 =		2
<u>5.537</u>		
66.611 =		3

55.537
 2.11
 69

61.364 = ELEVA Culvert

+	10.254	<u>71.618</u>
+	16.081	55.537 =
+	10.544	61.074 =
+	5.007	66.611
+	2.239	69.379 =

3⁺ 50 from Ma