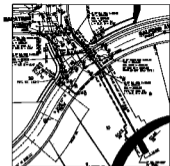


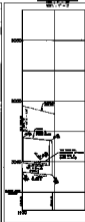
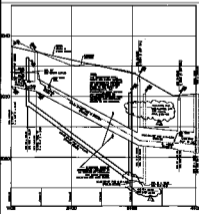
**LINE A
EALADINUM**
SHEET 1-1



**LINE B
EALADINUM**
SHEET 1-2



**LINE C
EALADINUM**
SHEET 1-3



THE ENGINEERING FIRM
OF
CH2M HILL



CORRELATION SYMBOLS

- SMALL SIZE PIPE FOR MAINS
- SMALL SIZE PIPE FOR MAINS FOR S.W. 12" TO 18"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 18" TO 24"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 24" TO 30"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 30" TO 36"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 36" TO 42"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 42" TO 48"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 48" TO 54"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 54" TO 60"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 60" TO 66"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 66" TO 72"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 72" TO 78"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 78" TO 84"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 84" TO 90"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 90" TO 96"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 96" TO 102"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 102" TO 108"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 108" TO 114"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 114" TO 120"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 120" TO 126"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 126" TO 132"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 132" TO 138"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 138" TO 144"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 144" TO 150"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 150" TO 156"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 156" TO 162"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 162" TO 168"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 168" TO 174"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 174" TO 180"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 180" TO 186"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 186" TO 192"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 192" TO 198"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 198" TO 204"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 204" TO 210"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 210" TO 216"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 216" TO 222"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 222" TO 228"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 228" TO 234"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 234" TO 240"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 240" TO 246"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 246" TO 252"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 252" TO 258"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 258" TO 264"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 264" TO 270"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 270" TO 276"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 276" TO 282"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 282" TO 288"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 288" TO 294"
- SMALL SIZE PIPE FOR MAINS FOR S.W. 294" TO 300"

REVISIONS
 No. 1
 DATE
 BY
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REMARKS

THIS PLAN AND ELEVATION SHOW THE PROPOSED LOCATION AND ELEVATION OF THE TRACK AND STRUCTURES TO BE CONSTRUCTED FOR THE PROPOSED RAILROAD LINE. THE LOCATION AND ELEVATION OF THE TRACK AND STRUCTURES ARE BASED ON THE DATA FURNISHED BY THE CLIENT AND THE FIELD SURVEY. THE LOCATION AND ELEVATION OF THE TRACK AND STRUCTURES ARE SUBJECT TO CHANGE WITHOUT NOTICE. THE CLIENT SHALL BE RESPONSIBLE FOR THE ACCURACY OF THE DATA FURNISHED AND THE FIELD SURVEY. THE ENGINEERING FIRM SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OF THE DATA FURNISHED AND THE FIELD SURVEY.

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