APPENDIX B - 2021 ISOLATION BUILDING SUPPLY ALIGNMENT

Rifle Falls SFU - Isolation Building SCA23A

. ELEVATIONS CORRESPOND WITH THE 2024 ISOLATION BUILDING SITE PLAN WITH A 12.15' OFFSET

10+00

MATCH LINE STA. 7+84.01

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-80

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_70

NOTES:

8+00

9+00

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THE ALIGNMENT WAS INTENDED FOR ADVERTISEMENT PURPOSES ONLY, AND MAY NOT MATCH FIELD CONDITIONS

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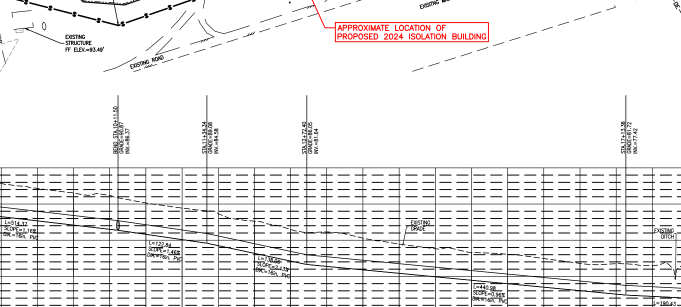
11+00

= =

12+00

THIS IS A PORTION OF THE 2001 ISOLATION BUILDING PROJECT BID DOCUMENTS, INTENDING TO SHOW THE APPROXIMATE ALIGNMENT OF THE EXISTING 16" PVC ISOLATION BUILDING SUPPLY LINE





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13+00

B SUPPLY LINE PROFILE (2)

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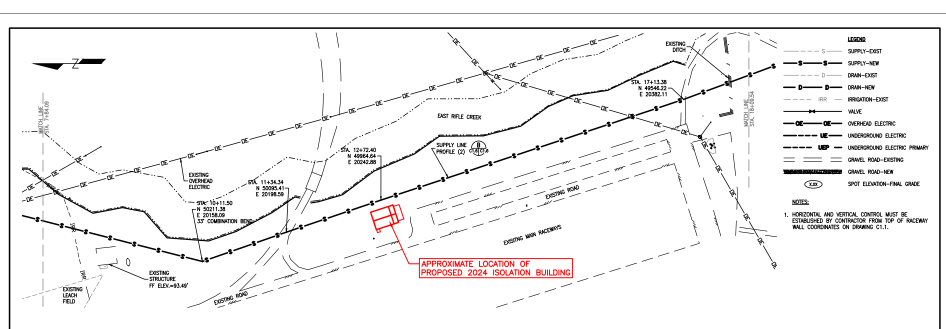
14+00

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15+00

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16+00



MATCH LINE STA. 18+09.

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18+00

1 80

SLOPE=0.50%

NA.=16in. PVC

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17+00

KEYMAF

40 30 20 10 0

35 25 15 5

designed by MRR drawn by MRR checked by HB

R-C1.6

STATE OF COLORADO DEPARTMENT OF NATURAL RESOURCES DIVISION OF WILDIFE DENVER, COLORADO

RIFLE FAILS HATCHERY IMPROVEMENTS ISOLATION BUILDING SUPPLY LINE PLAN/PROF. (2)

DATE 10/27/00 10/27/00 10/27/00

80 FEET

OWED BY . . .

SHEET. . 7. . OF. . 23.

APPROVED BY . . CHIEF ENGINEER . . .