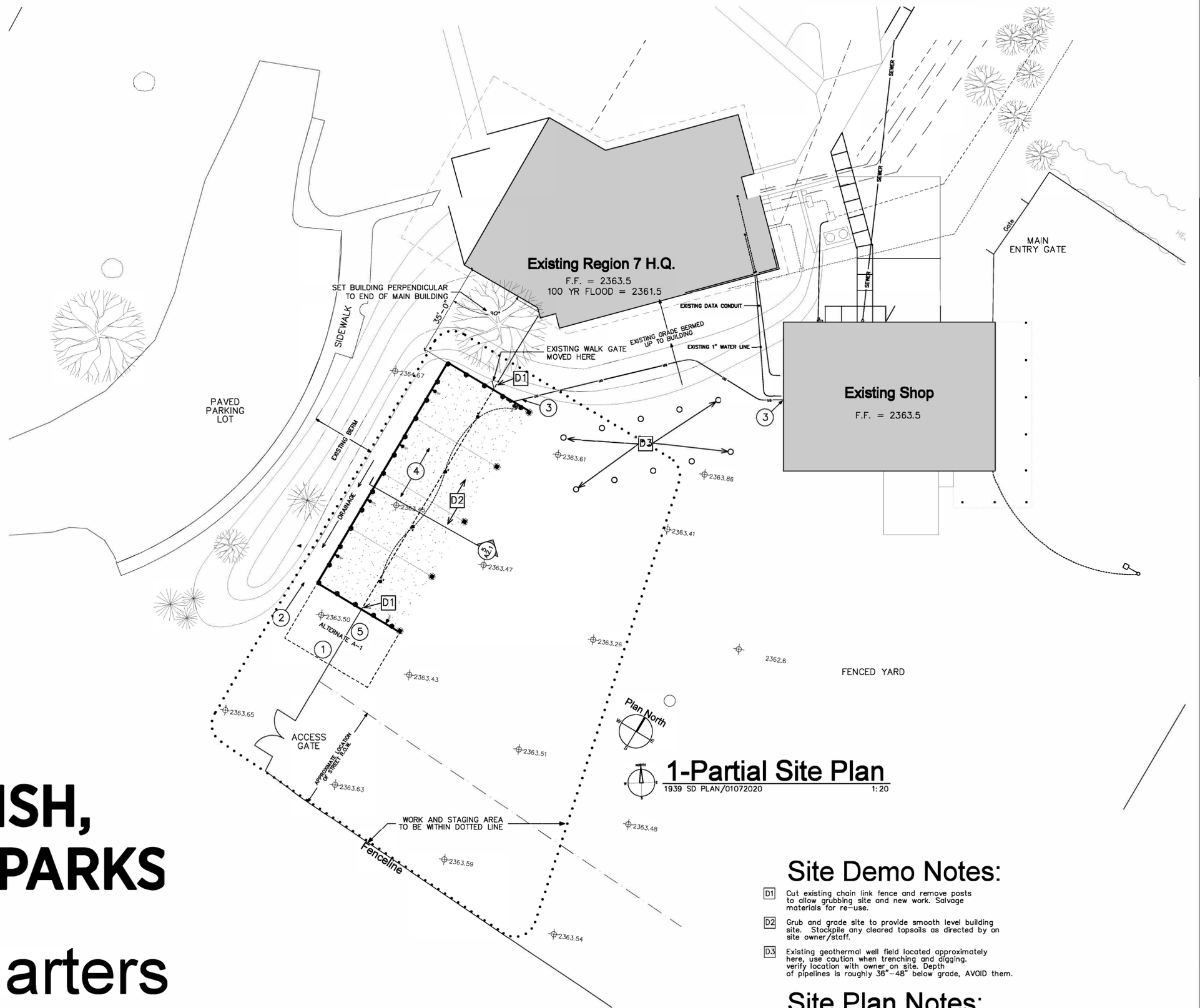


MONTANA FISH, WILDLIFE & PARKS

Region 7 Headquarters Storage Building

FWP #7199152



1-Partial Site Plan
1939 SD PLAN/01072020 1:20

Site Demo Notes:

- D1 Cut existing chain link fence and remove posts to allow grubbing site and new work. Salvage materials for re-use.
- D2 Grub and grade site to provide smooth level building site. Stockpile any cleared topsoils as directed by on site owner/staff.
- D3 Existing geothermal well field located approximately here, use caution when trenching and digging. verify location with owner on site. Depth of pipelines is roughly 36"-48" below grade, AVOID them.

Site Plan Notes:

- ① Alternate A-1 adds a fifth bay to the south end, see Specifications for more information.
- ② Set building at base of berm, adjusting position into fenced yard as needed to avoid digging into berm west of fence; allow space for new drainage swale west of new building at foot of berm.
- ③ Feed new underground electric service from existing shop to sub-panel in new building. Position panel to protect from weather. Underground feed to be in conduit. Paint any exposed conduit to match building it is adjacent to.
- ④ Cover area under cover with crushed gravel. See building section & Specifications.
- ⑤ After new building is in place modify fence and infill to each end of building. Set posts in concrete filled augered holes. Gate and end posts to be at least 36" deep into grade, MIN.

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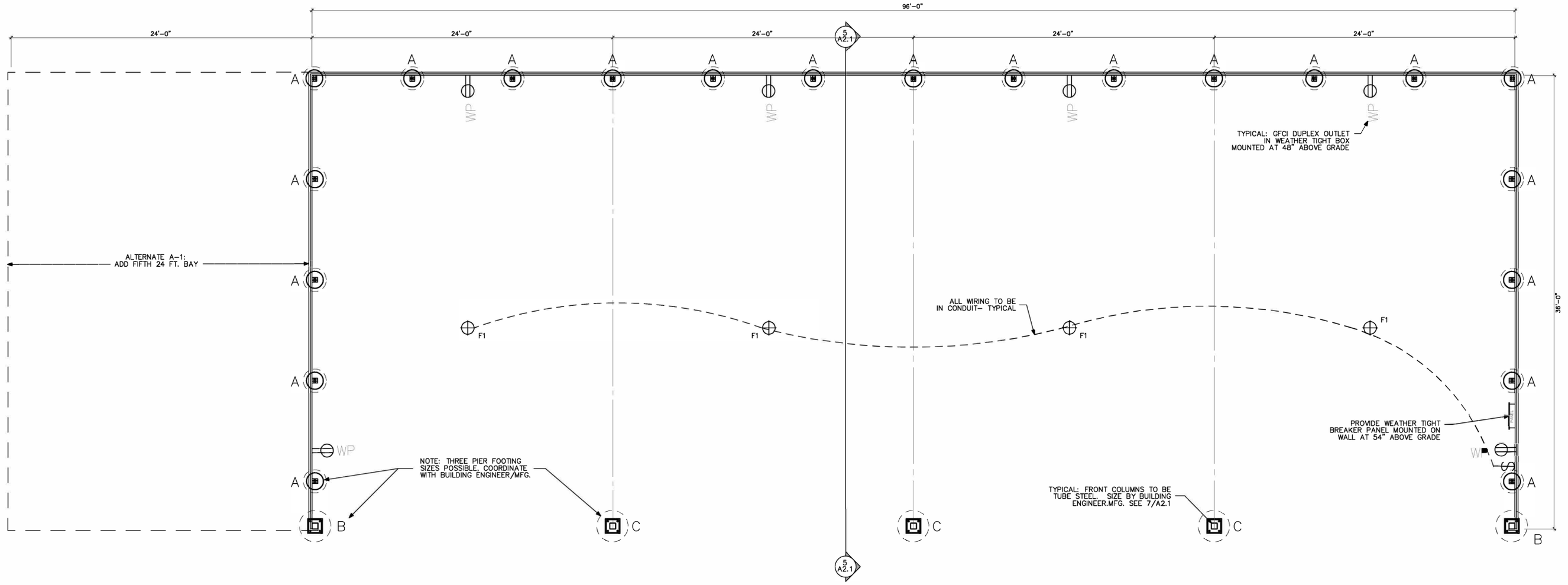
Region 7 HQ Storage Building Project
352 I-94 Business Loop
Miles City, MT 59301

Revisions

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Vicinity Plan,
Site Plan,
& Notes

A1.1



1- Building Plan
 1939 SITE/02052020 1/4" = 1'-0"



Revisions

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Building Plan,

A1.2

2/2/2020 2:46 PM \\sdi\2020-2021\1939 - R7 - Mile City Storage Building\352HQ\1939 A1.2

