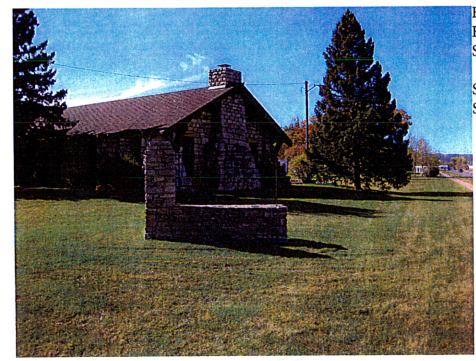


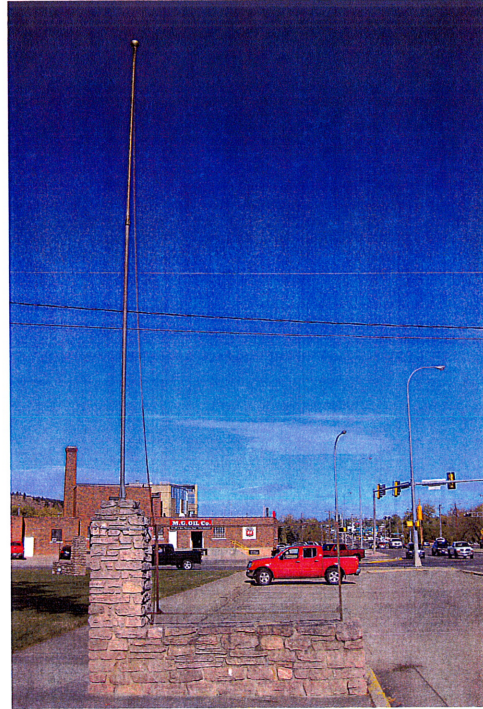
Existing Sign Structure on the South Side of Halley Park. Sign serves traffic along St. Joseph Street.

Sign frame: 39 3/8" x 83 1/4" Signage Sq. Ft: 22.75 Sq. Ft.



Existing Sign Structure on the North Side of Halley Park. Sign serves traffic along Main Street.

Sign frame: 39 3/8" x 83 1/4" Signage Sq. Ft: 22.75 Sq. Ft.

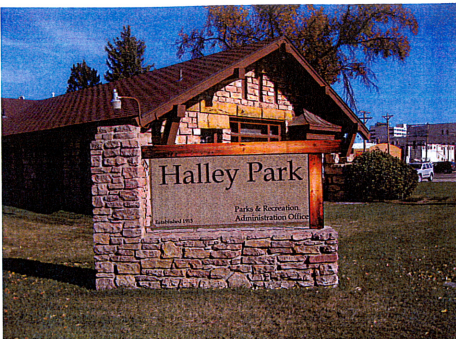


Existing Sign Structure on the East Side of Halley Park. Sign serves traffic along West Boulevard

Sign frame: 39 3/8" x 83 1/4" Signage Sq. Ft: 22.75 Sq. Ft.







Halley Park

Proposed Sign Panel on the South Side of Halley Park. Sign serves traffic along St. Joseph Street. Panel is one sided

Sign frame: 39 3/8" x 83 1/4"

Improvements:

- ~ 6"x8" Redwood Timber
- ~ MDO Sign Panel Painted to match existing stone with texture finish.
- ~ 9" Alumex Lettering (Halley Park)
- ~ 2.5" Alumex Lettering (Remaining Text)
- ~ Existing Frame is to be Painted to match panel

Note: New sign panel font matches the existing historic sign fonts found on Wilson Park and West Boulevard signs.

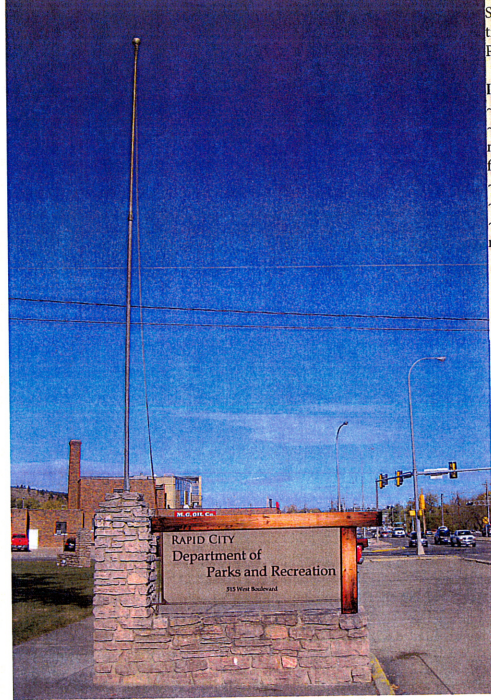
Proposed Sign Panel on the North Side of Halley Park. Sign serves traffic along Main Street. Panel is one sided

Sign frame: 39 3/8" x 83 1/4"

Improvements:

- ~ 6"x8" Redwood Timber
- ~ MDO Sign Panel Painted to match existing stone with texture finish.
- ~ 9" Alumex Lettering (Halley Park)
- ~ 2.5" Alumex Lettering (Remaining Text)
- ~ Existing Frame is to be Painted to match panel

Note: New sign panel font matches the existing historic sign fonts found on Wilson Park and West Boulevard signs.



Proposed Sign Panel on the East Side of Halley Park. Sign serves traffic along West Boulevard. Sign Panel will be two sided.

Improvements:

- ~ 6"x8" Redwood Timber
- ~ MDO Sign Panel Painted to match existing stone with texture finish.
- ~ 5" Alumex Lettering
- ~ 2.5" Alumex Lettering
- Existing Frame is to be Painted to match panel





caramel apple

1040

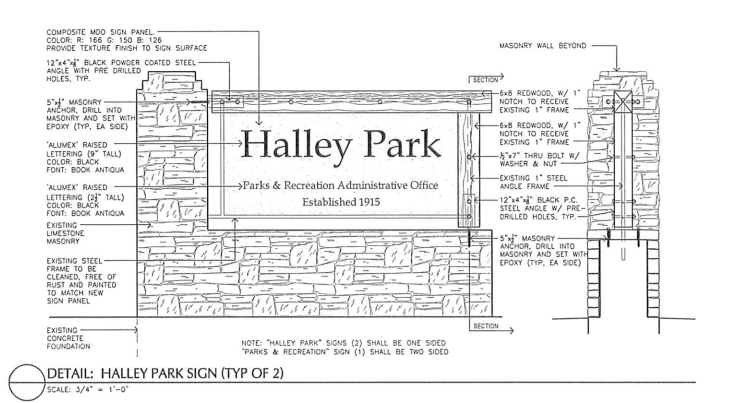
1041

1042

BENJAMIN MOORE 135







COMPOSITE MDO SIGN PANEL.

COLOR: R: 166 G: 150 B: 126

PROVIDE TEXTURE FINISH TO SIGN SURFACE MASONRY WALL BEYOND -12"x4"x|" BLACK POWDER COATED STEEL -ANGLE WITH PRE DRILLED HOLES, TYP. -6×8 REDWOOD, W/ 1° NOTCH TO RECEIVE EXISTING 1" FRAME — 0 0 5"x2" MASONRY

ANCHOR, DRILL INTO
MASONRY AND SET WITH
EPOXY (TYP, EA SIDE) -6x8 REDWOOD, W/ 1 NOTCH TO RECEIVE EXISTING 1" FRAME -Rapid City Department of - 次"x7" THRU BOLT W/ WASHER & NUT 'ALUMEX' RAISED — LETTERING (5" TALL) COLOR: BLACK FONT: BOOK ANTIQUA Parks and Recreation EXISTING 1" STEEL ANGLE FRAME --12"x4"xå" BLACK P.C. STEEL ANGLE W/ PRE-DRILLED HOLES, TYP.— 'ALUMEX' RAISED — LETTERING (2]" TALL) COLOR: BLACK FONT: BOOK ANTIQUA ⇒515 West Boulevard -5"x!" MASONRY
ANCHOR, DRILL INTO
MASONRY AND SET WITH
EPOXY (TYP, EA SIDE) EXISTING LIMESTONE MASONRY EXISTING STEEL
FRAME TO BE
CLEANED, FREE OF
RUST AND PAINTED
TO MATCH NEW
SIGN PANEL SECTION EXISTING — CONCRETE FOUNDATION NOTE: "HALLEY PARK" SIGNS (2) SHALL BE ONE SIDED "PARKS & RECREATION" SIGN (1) SHALL BE TWO SIDED

DETAIL: RAPID CITY ADMINISTRATIVE SIGN (TYP OF 1)

SCALE: 3/4" = 1'-0"

Propared For:
Public Works Department
Public Works Dep

Wyss
Associates, Inc.
Landscape Architecture
Golf Course Architecture
Farks & Recreation Design
228 Sistin, Street - Ropad City, South Doboto 57700

Scale: Scale: 1"=30"
Designed By: Creen By: CMW
Design Date: Print Date: Dec 2011
Internal Job No:

Surveyed By: Survey Date: Revisions:

Halley Park New Signage

Sheet Title:

LOCATION PLAN

1 of 2