GENERAL NOTES:

EXISTING ITEMS

COMMON ABBREVIATIONS

PROJECT LOCATION MAP

PARKING MAINTENANCE 2021

PROFESSIONAL ENGINEERS & SURVEYORS

STAHLY ENGINEERING & ASSOCIATES
No text content provided.
S. 11TH AVENUE
MONTANA
STATE UNIVERSITY

BRICK BREEDEN FIELDHOUSE

PARKING MAINTENANCE 2021
PROFESSIONAL ENGINEERS & SURVEYORS
STAHLY ENGINEERING & ASSOCIATES

C15N
LOT 15
PFA #20-0118

MATCH LINE SEE SHEET C15S
CLEAN CRACK SEAL & RESTORE EXISTING PARKING LOT AND LAY WHITE PAINT & EXISTING WHITE EXPRESS LANE.
C34
MONTANA STATE UNIVERSITY
PPA #20-0118
SHEET 12-7-20
REV. 1
DESCRIPTION  DATE
REVIEWED BY:  ZWL
DRAWN BY: ZWL

PARKING MAINTENANCE 2021
PROFESSIONAL ENGINEERS & SURVEYORS
STAHLY ENGINEERING & ASSOCIATES

1. REMOVE AND REPLACE DIRT AND GRAVEL AREAS AS SHOWN IN THE PROJECT DRAWINGS.
2. EXCAVATE SECTION DEPTH AND COMPACT SUBGRADE TO DUE AXIA DEEP.
3. COVER OF EXCAVATED MATERIALS IN A LITENAL MAVIN.
4. DETECTABLE DANGER OR A MOVEN PAVING WITH READ, COMPOSED OR APPROVED EQUAL.
5. COMPACT OIFS COURSE TO DUE AXIA DEEP 4" = 12 OPTIMAL HORIZONTAL.
6. PLACE PAVING CONCRETE ADJACENT AREAS IN STRAIGHT LINES WITH A CLEAN EDGE.
7. COMPACT ASHALT PAVING TO 100% DEEP 100. MATCH ADJACENT GRADES AND PROFFER/PELIC PARING AREAS.