ADD NEW "NO PARKING" SIGNING AS SHOWN AT HPM

CLEAN, CHECK TEAL & RETIRE EXISTING WHITE PAINT AND REPLACE WHITE PAINT IN EXISTING WHITE EXISTING COLOR
UNIVERSITY POLICE
S. 7TH AVENUE
C13
MONTANA STATE UNIVERSITY
PPA #22-0010
SHEET
2-14-22
REV.
DESCRIPTION
DATE
REVIEWED BY: ZWL
DRAWN BY: ZWL
PARKING MAINTENANCE 2022
PROFESSIONAL ENGINEERS & SURVEYORS
STAHLY ENGINEERING & ASSOCIATES

CLEAN, CLEAR, SEAL & REPAIR CURB PAVING LOT AND CURB SIDE MONEY PAVING LOT
Curb的钱应保持清洁、平整

ADD NEW "NO PARKING" SIGNS AS SHOWN, IF HIL.

CLEAN STORMWATER OUTFALL

PARKING LOT
LOT 13
HUFFMAN LOT
HUFFMAN LOT
LOT 13
PPA #22-0010
SHEET
C13
2-14-22
S. 11TH AVENUE
C15S
MONTANA
STATE UNIVERSITY
PPA #22-0010
SHEET 2-14-22
REV.
DESCRIPTION
DATE
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ENGINEERS &
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ENGINEERING & ASSOCIATES

CLEAN, CRACK SEAL, BORDERS OUTLINE PARKING LOT AND CURB WHERE PARTIALLY EXISTING MARK EXISTING CURB

M2500 "NO PARKING" SPECIAL AS MARKED, 6" HIGH

REPORT STALL NUMBERS, MARK EXISTING (10")

MATCH LINE SEE SHEET C15N
W. KAGY BOULEVARD
S. 11TH AVENUE
NOT IN CONTRACT

C20N

MONTANA STATE UNIVERSITY
PPA #22-0010
SHEET 2-14-22

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PARKING MAINTENANCE 2022
PROFESSIONAL ENGINEERS & SURVEYORS
STAHLY ENGINEERING & ASSOCIATES

09% CD
3/25/22

MATCH LINE SEE SHEET C13

W. STADIUM LOT (NORTH)
LOT 20

PAA #22-0010

2-14-22
MATCH LINE SEE SHEET C17

NO WORK THIS SHEET
MATCH LINE SEE SHEET C16

NO WORK THIS SHEET

LOT AREA
PARKING LINES
PARKING LINES
ASPHALT SPOT REPAIR

LOT 25
STADIUM EAST LOT
(SOUTH)

C25S
REVIEWED BY: ZWL
DRAWN BY: ZWL

PARKING MAINTENANCE 2022
PROFESSIONAL ENGINEERS & SURVEYORS
STAHLY ENGINEERING & ASSOCIATES

90% CD
3/25/22

YELLOWSTONE HALL

YELLOWSTONE LOT
LOT 27
PPA #22-0010

C27
PARKING LOT SECTION

- 3" ASPHALT PAVERING TO SURFACE GRADE AT 1%-3/4" CURB ELEVATION
- 15'-12" MINUS ROAD LEVEL

REMOVE AND REPLACE SECTION DETAIL NOTES:
1. REMOVE AND REPLACE ASPHALT AND GRAVEL AREAS AS SHOWN IN THE PROJECT DRAWINGS.
2. EXCAVATE SECTION DEPTH AND COMPACT SUBGRADE TO SURFACE ELEVATION.
3. DISPOSE OF EXCAVATED MATERIALS IN A LUMPY MANNER.
4. GEOTEEXTILE SHALL BE A WOVEN FABRIC WITH A MINIMUM WEIGHT OF APPROVED MATERIAL.
5. COMPACT DRAIN COURSE TO 85% ASH 60 GRADE 4% OR OPTIMUM MOISTURE.
6. BEFORE PAVING DRAIN COURSE ASPHALT IN STRAIGHT LINES WITH A CLEAN EDGE.
7. COMPACT ASPHALT PAVERING TO SURFACE 60 GRADE 4% OR OPTIMUM MOISTURE.