

SHEET NOTES - SIGNAGE

DIMENSIONS ARE TYPICALLY TAKEN TO GRID, FACE OF MASONRY, FACE OF CONCRETE, FACE

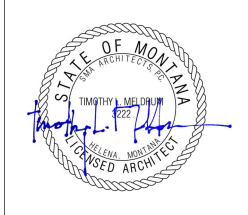
KEYNOTES - ARCHITECTURAL SITE PLAN

CONNECT ELECTRICAL FOR SIGN TO (E) ELECTRICAL SERVICE, CONTRACTOR TO VERIFY

- ELECTRICAL SERVICE WITH UM FACILITIES
- GILKEY DIRECTIONAL SIGN SEE PLANS AND ELEVATIONS
- 3 EXISTING SIDEWALK
- 4 EXISTING ASPHALT 5 EXISTING TREE TO REMAIN
- 6 EXISTING CROSSWALK

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UM WAYFINDING AND SIGNAGE

PROJECT NUMBER: 2101

UNIVERSITY OF MONTANA MAIN CAMPUS MISSOULA, MT



Revision Description

THESE DRAWINGS ARE INTENDED TO BE PRINTED IN COLOR

DRAWN BY: Author CHECKED BY: Checker

GILKEY DIRECTIONAL SIGN

BIM FILE PATH:
C:\Users\alim\Documents\2101-UM Signage Wayfinding Sign-R21_alim@architects-sma.com.rvt

CONSTRUCTION DOCUMENTS

2022-08-26