

GENERAL NOTES:

- LEAVE 6" CLEAR SPACE ON EQUIPMENT DECK BETWEEN FAN UNITS, DUCTWORK, ETC. AND HIGH WALL FOR GAS PIPING, CONDUIT, DRAINS, ETC. RACK ALL PIPING AND CONDUIT ON
- 2. REFER TO MECHANICAL SHEETS FOR LOCATIONS OF MECHANICAL EQUIPMENT AND DUCTWORK. COORDINATE ALL WORK TO FIT AVAILABLE SPACE.
- 3. DO NOT BLOCK ACCESS WALKWAY WITH PIPING, DUCT, CONDUIT, ETC. WHEN CROSSING WALKWAY RUN HIGH OVERHEAD. NO PIPING, DUCTWORK, CONDUIT, ETC. SHALL BE RUN LOWER THAN DUCTWORK SHOWN IN SECTIONS ON SHEET M301.
- 4. DUE TO THE CLOSE PROXIMITY OF THE WATER, VENT, DRAIN PIPING, AND DUCTWORK, THE PLUMBING CONTRACTOR SHALL COORDINATE THE INSTALLATION OF ALL PLUMBING WITH THE MECHANICAL AND SHEET METAL CONTRACTORS.
- 5. TYPICAL FOR ALL FAN UNITS AND COOLING COILS. DO NOT OBSTRUCT WALKWAY. SHOWN HERE FOR CLARITY ONLY. REFER TO DETAIL D/M502, COMBINE PRIMARY DRAINS OF EACH FAN UNIT AND COOLING COIL TO A 1" PIPE SIZE. SEE DETAIL B/P502 FOR PIPE SUPPORT. SLOPE AT 1% MINIMUM.

WALL WITH UNISTRUT.

rarchitects

Architect / Engineer

0

Creek

Stake Billings Sweet Grass (Heritage 98 Billings Montana Sta

Project Number: 15047

Plan Series: HER-TRA-98-20 Property Number: 501-1850

EQUIPMENT PLATFORM PLUMBING PLAN

1355 EAST CENTER, POCATELLO, IDAHO 83201 PHONE: (208) 233-0501 FAX: (208) 233-0529 EMAIL: esa@engsystems.com

ORIGINAL DRAWING SIGNED BY: DWAYNE C. SUDWEEKS

ORIGINAL ON FILE AT ENGINEERED SYSTEMS ASSOCIATES

DATE ORIGINAL SIGNED: Sep 07, 2016

Engineered Systems Associates 1355 EAST CENTER POCATELLO, IDAHO 83201

ESA JOB NUMBER: 15001

EQUIPMENT PLATFORM PLUMBING PLAN

SCALE: 1/8"=1'-0"