

CITY OF
COLLEGE PLACE
MUNICIPAL
BUILDING

COLLEGE PLACE,
WASHINGTON



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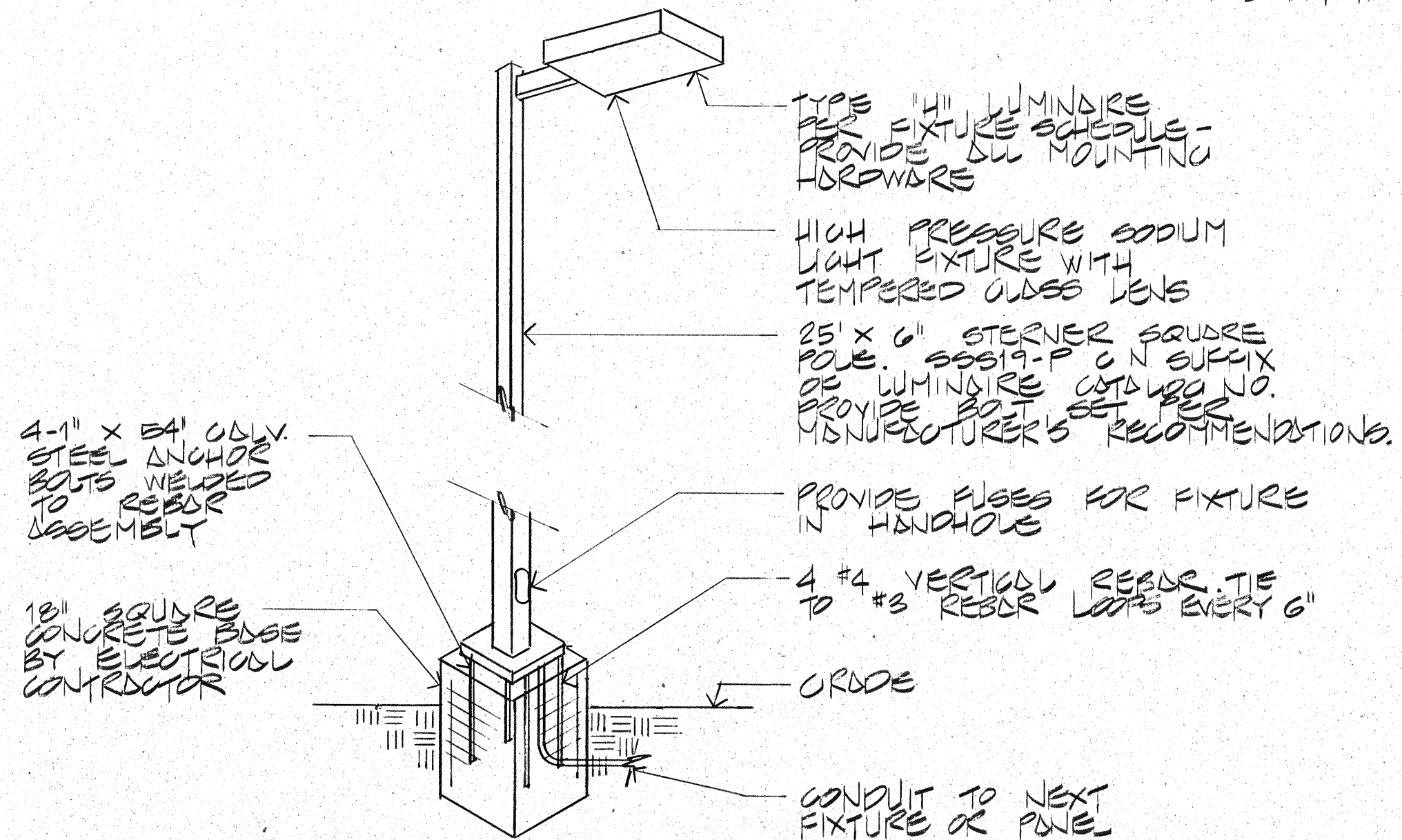
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Job Number 9119.50
Drawn By DHP
Checked By RHW
Date 7.18.91
Revisions

Sheet Contents
SITE PLAN -
ELECTRICAL

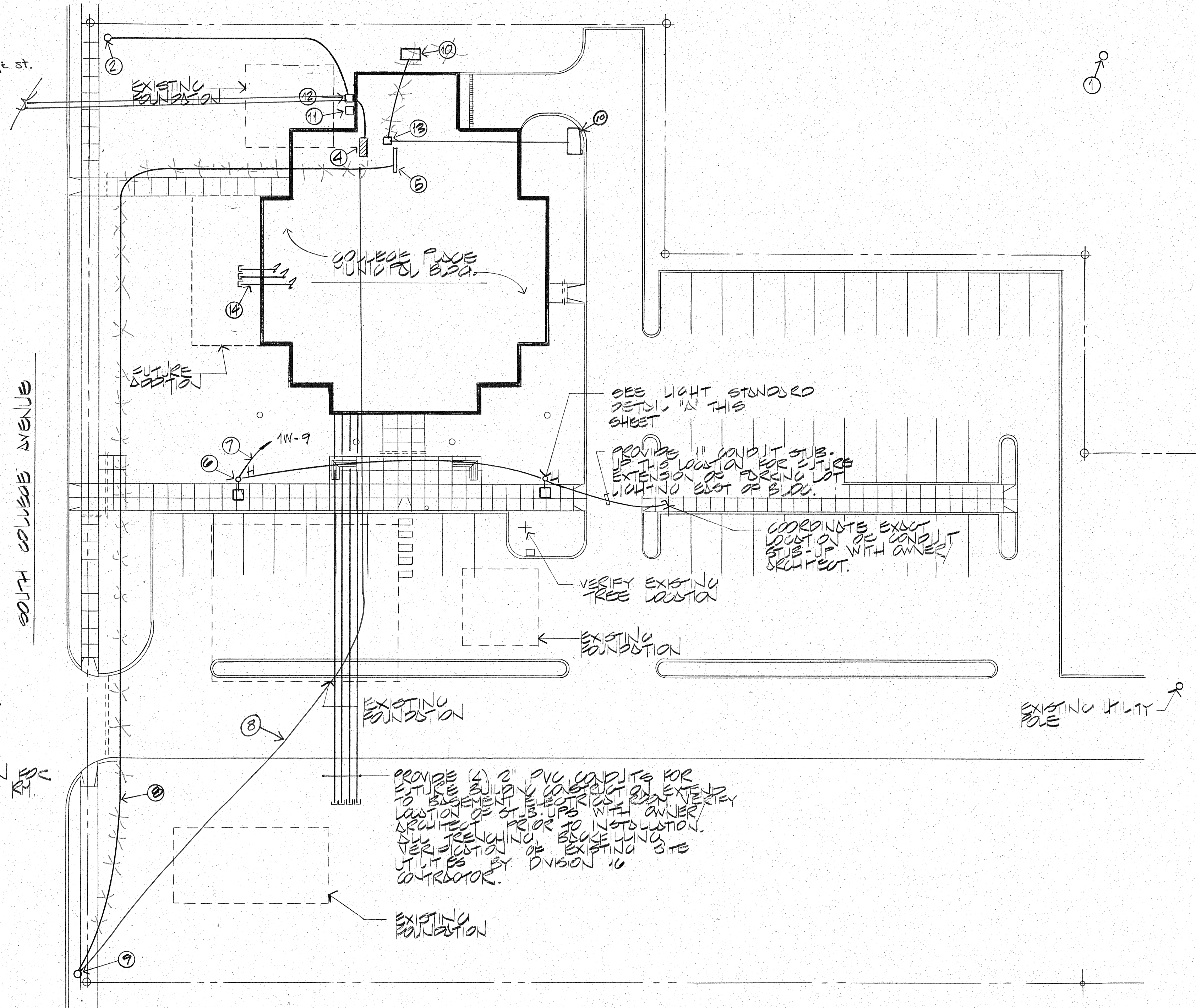
E2

- 2@ 4" PVC FROM CT CAN TO POLE ACROSS S. COLLEGE ST.
POLE AS PER P.P. & L.
- NOTES**
- ① EXISTING POWER POLE.
 - ② NEW POWER POLE BY P.P. & L.
 - ③ (2) 4" PVC CONDUITS PER P.P. & L. REQUIREMENTS. STUB UP AT POLE WITH SCHEDULE 40 90° SWEEPS. PROVIDE AT AND METER ENCLOSURES AS SHOWN AND COORDINATE ENTIRE INSTALLATION WITH UTILITY COMPANY.
 - ④ MAIN DISTRIBUTION PANEL "MDP"
 - ⑤ TELEPHONE BACKBOARD - 4' x 8' x 3/4" plywood. REFER TO SPECIFICATION.
 - ⑥ TYPE "H" LIGHT FIXTURE. REFER TO POLE EDGE DETAIL - SHEET E1. LOCATE POLE SO THAT IT IS CONCURRENT TO, BUT DOES NOT INTERFERE WITH SIDEWALK.
 - ⑦ TYPE "B" LIGHT FIXTURE. REFER TO LIGHTING PLAN, SHEET E2.
 - ⑧ 4" PVC CONDUIT PER P.P. & L. REQUIREMENTS. STUB UP AT POLE WITH GALVANIZED RIGID STEEL 90° SWEEP, AND EXTEND TO 10' MINIMUM ABOVE GROUND WITH GALVANIZED RIGID STEEL CONDUIT. REFER TO ELECTRICAL SPECIFICATION FOR BURIED CONDUIT REQUIREMENTS. PROVIDE PULL BOXES/VALVES AS REQUIRED.
 - ⑨ U.S. WEST TELEPHONE UTILITY POLE.
 - ⑩ EMERGENCY GENERATOR
 - ⑪ METER ENCLOSURE
 - ⑫ CT ENCLOSURE
 - ⑬ AUTOMATIC TRANSFER SWITCH
 - ⑭ STUB-UP THREE 2" CONDUITS THIS LOCATION FOR FUTURE DRAIN, AND CABLE ROUTE TO ELECT. RM.



LIGHT STANDARD DETAIL

A



SITE PLAN - ELECTRICAL
SCALE: 1" = 20'-0"

N