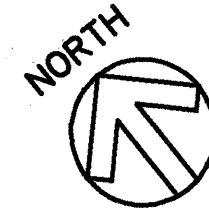
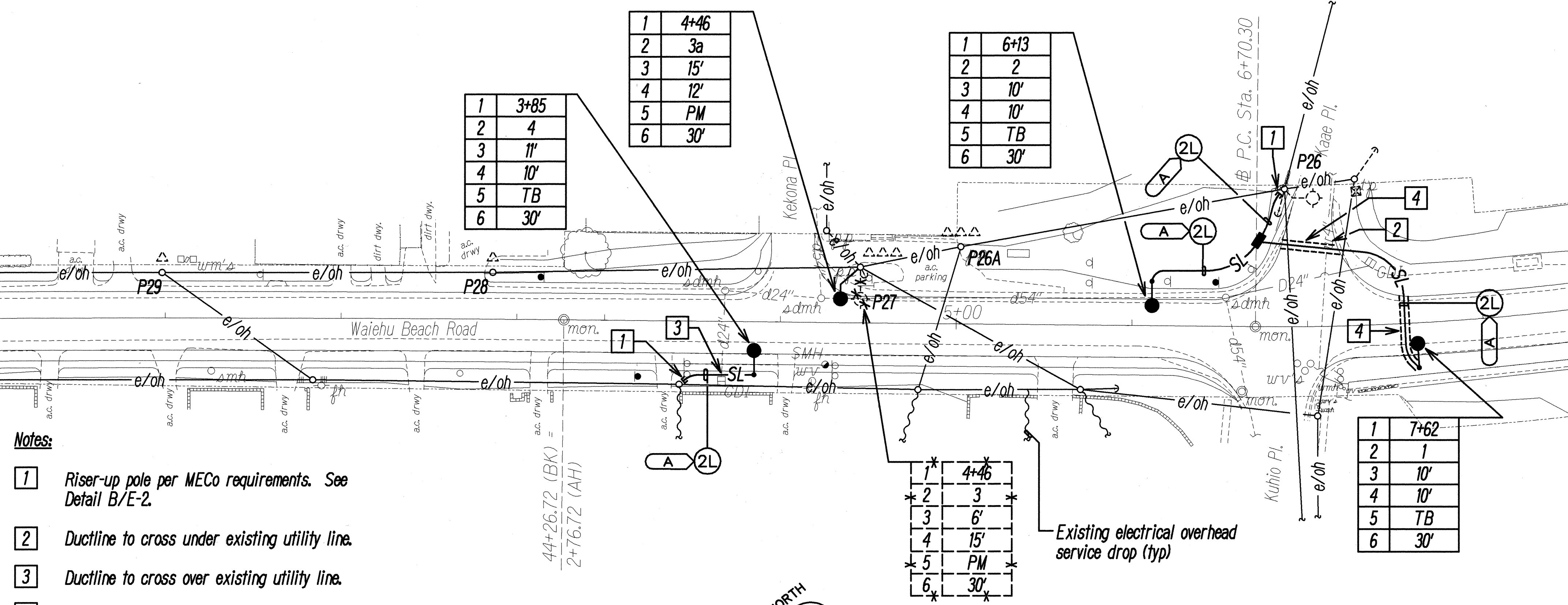


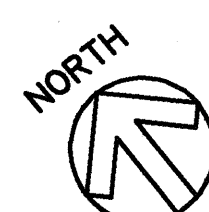
STREET LIGHTING PLAN - I
Scale: 1" = 40'-0"



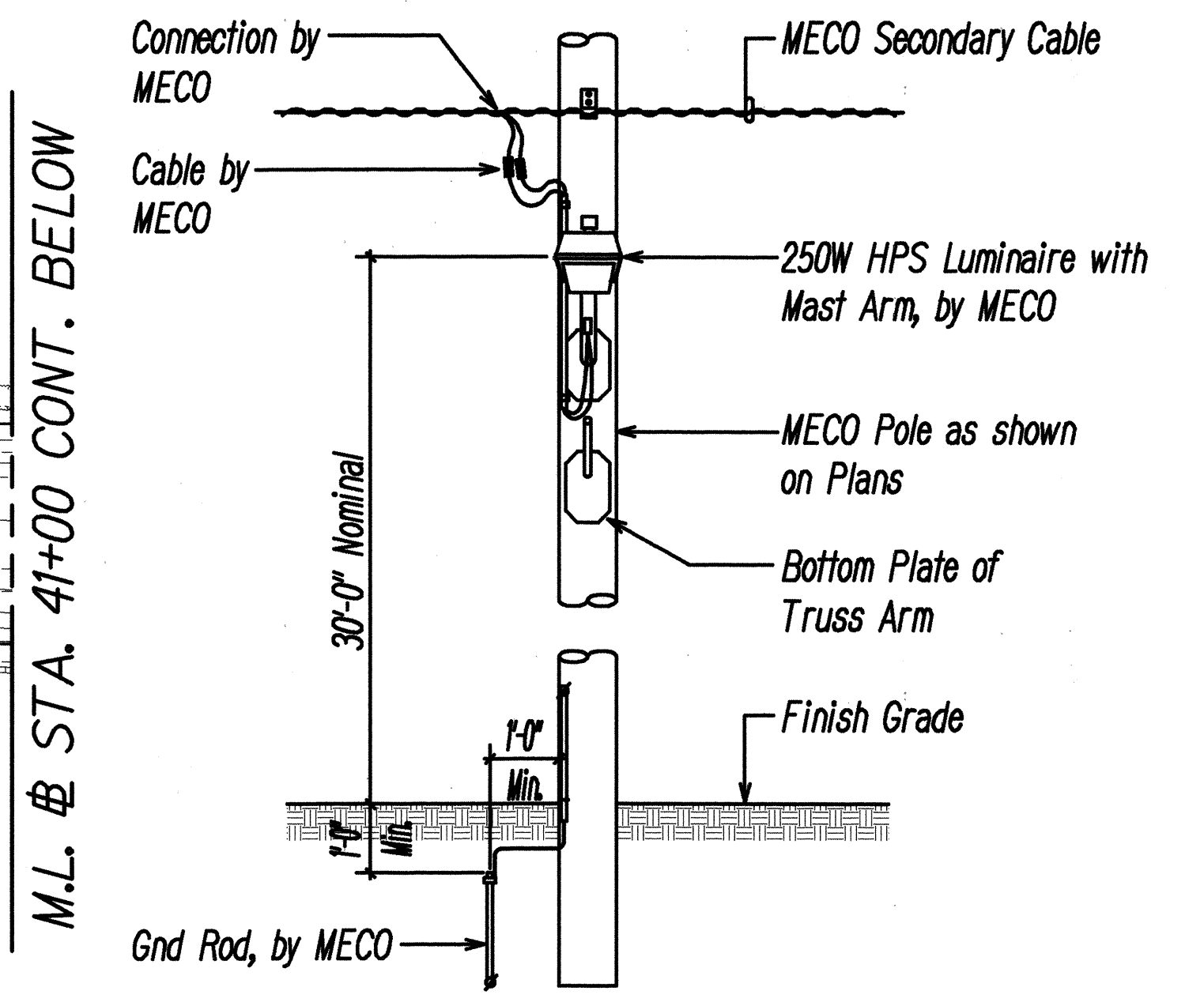
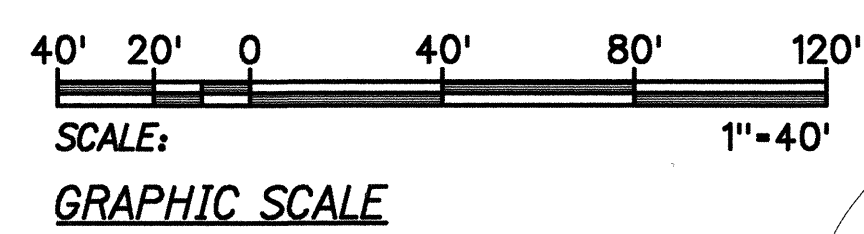
M.L. @ STA. 41+00 CONT. ABOVE



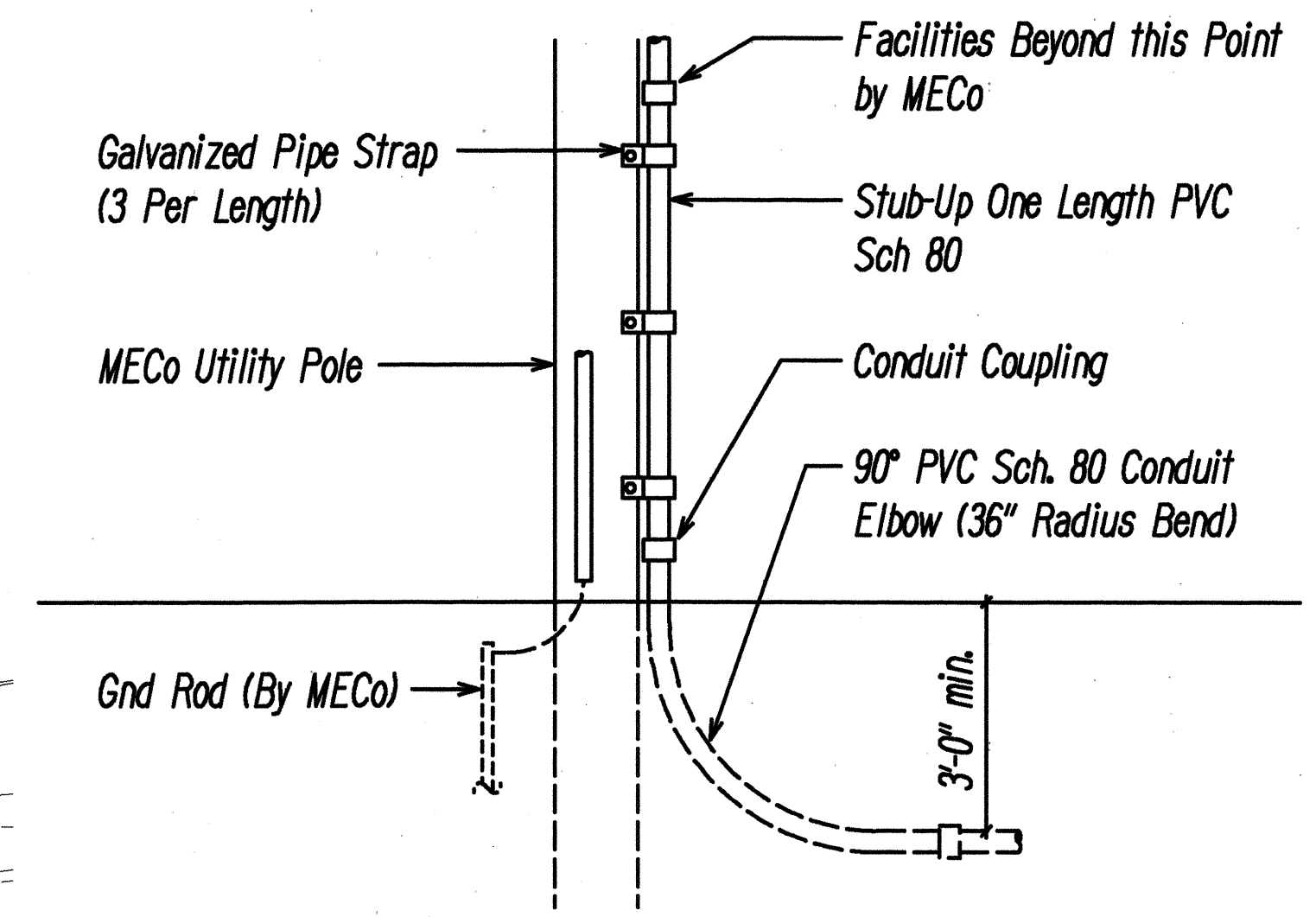
STREET LIGHTING PLAN - II
Scale: 1" = 40'-0"



- Notes:**
- 1 Riser-up pole per MECO requirements. See Detail B/E-2.
 - 2 Ductline to cross under existing utility line.
 - 3 Ductline to cross over existing utility line.
 - 4 Sawcut existing AC pavement to install electrical ductline. Repair AC pavement to match existing condition or better.



A TYPICAL STREET LIGHT ELEVATION AT TANGENT POLE
Not to Scale



B TYPICAL POLE RISER DETAIL
Not to Scale

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
HIGHWAYS DIVISION

STREET LIGHTING PLANS

WAIIEHU BEACH ROAD TWO-WAY LEFT TURN
Makaala Drive to Iao Stream Bridge
Project NO. 3400B-02-98

Scale: AS NOTED Date: OCT 98

SHEET No. E-2 OF 3 SHEETS