Field Verification Of Luminaire Pole Height

Pole Height =

TL Edge Line Elev. +
MH (from Plans) =
MH Elev. -
Pole base Elev. =
BL +
Arm Rise (from plans) =
AH +
Pole Ext. (6"-9") =

Notes:
1. MH = Mounting Height
2. AH = Attachment Height
3. BL = Base to Luminaire Height
4. Distances and elevations are to be based on finish grades and slopes.
5. See project plans and Standard Drawings TM629, TM630 & TM635 for details.
6. Field verification must be done for Pole Submittal preparation and submitted with submittal package.

For Project Manager Office Use Only:
Date Reviewed By PM Office: ____________________________
Date Received From Contractor: ____________________________
PM Office Review By (name): ____________________________
Date Returned To Contractor: ____________________________
Date Sent To Illumination Designer: ____________________________