| LOCATION |
| :--- |
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1401+84. 28 TO $1402+20.29,21.6^{\prime}$ LT.
$1404+41.07 / 53.6^{\prime}$ LT.
$1404+41.07 / 53.6^{\prime}$ LT. TO $1404+53.81 / 74.4^{\prime}$ LT.
$1404+53.08 / 74.7^{\prime}$ LT.
$1405+29.93 / 31.8^{\prime}$ LT.
1405+29. 93/31. 6' LT. TO 1405+40.18/32. 3' LT
$1405+29.93 / 31$. $6^{\prime}$ LT. TO $1405+38,35 / 26.4^{\prime}$ LT.
$1405+40.18 / 32$. $3^{\prime}$ LT. TO 1407+09. 63/32. 1' LT.
1405+38. 35/26.4' LT. TO 1407+07. 24/26. 2' LT, 1407+27. 30/29.5' L
1407+07.24/26.2' LT. TO 1407+27. 30/29. 5' LT

$1407+87.77 / 46.4^{\prime} \mathrm{LT}$.
1407+99.08/42.9' LT. TO 1408+87.01/43. $0^{\prime}$ LT,
1408+08. 34/42. 9' LT
1408+08. 34/43. $0^{\prime}$ LT TO 1408+10. 30/55. $6^{\prime}$ LT
1408+08. 34/51, $0^{\prime}$ -
1408+86. 27/43. O LT. TO1409+22. 77/43. O. T.
1408+10. 30/55. 6' LT.
408+10. 30/55. 6' L

PROJECT TOTAL $=$

