

East 26th Street - Taper - into existing

NB - proposed width = 34.83'
existing width = 16.6

$$(34.83 - 16.6)(30)^2 / 60 = 273.45'$$

$$16 + 48.64 + 273.45' = 19 + 22.09$$

BURGESS & NIPLE COMPUTATION SHEET

JOB NO. 40566 JOB NAME CC64 SHEET 1 OF 1 SHEETS
SUBJECT taper calculation PREPARED BY ALR DATE 1-18-2010
SCALE _____ CHECKED BY DCL DATE 02-03-2010