Weighted Overtime Calculations for Example

| Worker | PW hours | PW Base | PW Fringe | Other hrs | Other rate | OT hours | |
|---------|----------------|---------|------------------|-------------------------------|------------|-----------------|------------------------|
| C. Page | 26 | \$21.27 | \$9.27 | 20 | \$15.00 | 6 | |
| | (26 x \$21.27) | | PW Base Wa | ges | | \$553.02 | |
| | (26 x \$ 9.27) | | PW Fringe W | ages | | | \$241.02 |
| | (20 x \$15.00) | | Other Base Wages | | | <u>\$300.00</u> | |
| | | | Total Straight | Time Wages | 3 | \$853.02 | \$853.02 |
| | (\$853.02 /46) |) | Avg. Straight | Time Rate | | \$18.54 | |
| | (\$18.54 x .5) | | Weighted Avo | g OT Rate | | \$9.27 | |
| | (6 x \$9.27) | | OT Hours x 9 | .27 = Overtim | ne pay | \$55.63 | \$55.63 |
| | | | | Total Weekly Total Project | | | \$1,149.67 \$849.67 |
| | | | | - , , | - 3 | | T |

46 hours total worked - 26 hours on prevailing wage job and 20 hrs on private work.