

Job: SOLAR53 (R-T / 31-34)
 Combined Section

Surface: Ad Hoc
 Section: Ad Hoc

Measured FF: 74.80 <73.20 - 76.39>

Specified FF: 26.00

Min Local FF: 26.00

Measured FL: 64.49 <63.02 - 65.95>

Specified FL: 22.00

Min Local FL: 22.00

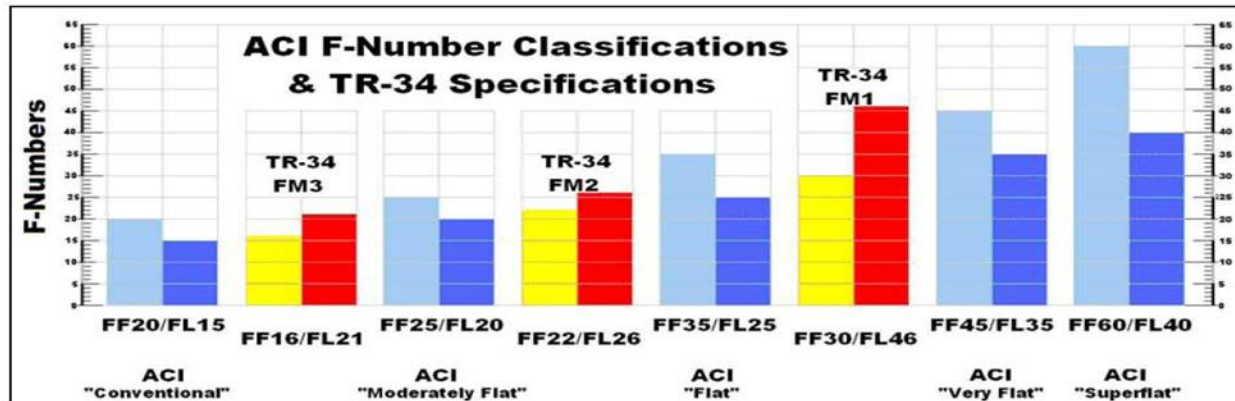
47 percent exceeds minimum local FF of 26.
 48 percent exceeds minimum local FL of 22.

Run Name	FF	FL	Readings
*E3EW1	61.27 <70.36-52.17>	43.20 <50.15-36.24>	70
*E3EW2	65.87 <75.65-56.09>	46.13 <53.57-38.70>	70
*E3EW3	69.22 <79.50-58.95>	81.12 <94.18-68.05>	70
*E3EW4	86.41 <99.23-73.58>	64.56 <74.96-54.16>	70
*E3EW5	63.83 <73.30-54.36>	80.07 <92.97-67.17>	70
*E3EW6	67.35 <77.35-57.35>	72.86 <84.60-61.12>	70
*E3EW7	80.62 <92.59-68.65>	66.60 <77.32-55.87>	70
*E3EW8	74.88 <86.00-63.77>	69.75 <80.99-58.52>	70
*E3EW9	70.07 <80.47-59.67>	57.18 <66.39-47.97>	70
*E3EW10	85.48 <98.17-72.79>	77.66 <90.16-65.15>	70
*E3EW11	87.39 <100.36-74.42>	81.01 <94.06-67.96>	70
*E3EW12	75.60 <86.82-64.37>	72.55 <84.24-60.87>	70
*E3SN1	66.48 <74.17-58.78>	74.23 <83.30-65.17>	110
*E3SN2	91.49 <102.08-80.90>	73.97 <83.00-64.94>	110
*E3SN3	70.54 <78.70-62.37>	63.11 <70.81-55.40>	110
*E3SN4	78.53 <87.62-69.44>	71.40 <80.12-62.68>	110
*E3SN5	83.68 <93.36-73.99>	68.14 <76.46-59.82>	110
*E3SN6	74.85 <83.51-66.19>	60.65 <68.06-53.24>	110
*E3SN7	84.57 <94.35-74.78>	55.68 <62.48-48.88>	110
*E3SN8	76.26 <85.08-67.43>	64.37 <72.24-56.51>	110

1540 Z-Readings

1720 Dipstick Readings

* Run not designated as 1155



Legends:

- TR 34 specifications : The Concrete Society, UK
- FM 2 : Type of floor classification for free movement flatness & levelness
- ACI 117: Standards for Tolerances of concrete and materials
- ASTM-E1155: Test method for determining floor flatness & levelness, using F-numbers system
- F_F : for flatness
- F_L : for levelness