03 35 Concrete Finishing 03 35 19 - Colored Concrete Finishing Daily Labor-Total 2022 Bare Costs 03 35 19.30 Finishing Floors, Colored Crew Output Hours Unit Material Labor Equipment Total Incl 0&P **FINISHING FLOORS, COLORED** 0010 3000 Floor coloring, dry shake on fresh concrete (0.6 psf) .006 S.F. .63 1 Cefi .33 .96 1.18 3050 (1.0 psf) .013 1.06 .68 1.74 2.16 Colored dry shake powder only lb. 1.06 1.06 1.16 1/2" topping using 0.6 psf dry shake powdered color 3600 C-10B 590 .068 S.F. 5 3.30 .53 8.83 10.95 3650 1.0 psf dry shake powdered color 590 068 5.45 3.30 53 9.28 11.40 03 35 23 **Exposed Aggregate Concrete Finishing** 03 35 23.30 Finishing Floors, Exposed Aggregate FINISHING FLOORS, EXPOSED AGGREGATE 1600 Exposed local aggregate finish, seeded on fresh concrete, 3 lb./S.F. 1 Cefi 625 .013 SF .21 .68 .89 1.23 4 lb./S.F. 465 .017 34 .91 1.25 1.72 03 35 29 - Tooled Concrete Finishing 03 35 29.30 Finishing Floors, Tooled **FINISHING FLOORS, TOOLED** 4400 Stair finish, fresh concrete, float finish 1 Cefi 275 .029 S.F. 1.55 2.26 1.55 4500 Steel trowel finish 200 .040 2.13 2.13 3.11 4600 Silicon carbide finish, dry shake on fresh concrete, .25 psf .053 .41 2.83 3.24 4.60 03 35 29.60 Finishing Walls **FINISHING WALLS** 0010 0020 Break ties and patch voids 1 Cefi 540 .015 S.F. .04 .79 .83 1.19 0050 Burlap rub with grout 450 .018 .04 .94 .98 1.42 0100 Carborundum rub, dry 270 .030 1.57 1.57 2.30 0150 Wet rub 175 .046 2.43 2.43 3.55 0300 Bush hammer, green concrete B-39 1000 .048 2.30 .33 2.63 3.78 Cured concrete 650 .074 3.53 .51 4.04 5.80 0350 0500 Acid etch 11 Cefi 575 .014 .11 .74 .85 1.21 Float finish, 1/16" thick 300 .027 .33 1.42 1.75 2.44 0600 0700 Sandblast, light penetration E-11 .029 .57 1.46 .28 2.31 3.19 1.14 4.28 .83 0750 Heavy penetration 375 .085 6.25 8.75 LE .52 0850 Grind form fins flush 1 Clab 700 .011 .78 03 35 33 - Stamped Concrete Finishing 03 35 33.50 Slab Texture Stamping 0010 **SLAB TEXTURE STAMPING** 0050 Stamping requires that concrete first be placed, struck off, consolidated, 0060 bull floated and free of bleed water. Decorative stamping tasks include: .57 .07 Step 1 - first application of dry shake colored hardener 1 Cefi 6400 .001 S.F. .64 .72 0100 Step 2 - bull float 1 Cefi 6400 .001 S.F. .07 .07 .10 0110 0130 Step 3 - second application of dry shake colored hardener 6400 .001 .28 .07 .35 .41

1.46

.21

2.04

.49

5.40

.39

1.49

.17

1.67

4.22

1.17

1280

6400

2400

1280

800

1600

800

3 Cefi

1 Cefi

3 Cefi

1 Cefi

4 Cefi

1 Cefi

.019

.001

.010

.006

.040

.005

.010

.10

1.14

2.09

.64

.07

.33

2.13

.27

.53

Step 4 - bull float, manual float & steel trowel

Step 6 - place, tamp & remove mats

Alternate stamping estimating method includes all tasks above

Step 8 - pressure wash @ 3000 psi after 24 hours

Step 9 - roll 2 coats cure/seal compound when dry

Step 5 - application of dry shake colored release agent

Step 7 - touch up edges, mat joints & simulated grout lines

0140

0150

0160

0400

0500