TIER 4 CLEAN DIESEL FLEET

| Volume Concrete LLC., | | | | | |
|--|--------------|---|--|--|--|
| 4230 SE King Rd. no. 211 | APPROVED BY: | DATE: | | | |
| Milwaukie, Oregon 97222 Dispatch: <u>971-219-8604</u> | PROJECT: | | | | |
| <u>billing@volumeconcrete.com</u> | ADDRESS: | | | | |
| | | Standard Controlled Density Fill (CDF). Don't try | | | |

Concrete Mix Design: CDF Mix (chute only) Strength (f'c): >115psi @ 28 days

NOTES: Industry Standard Controlled Density Fill (CDF). Don't try pumping this, opt for the pumpable mix instead. This CDF is stronger than native soil, yet easy to excavate. Used daily in Portland Metro for trench fill, especially in undercut situations. Great consolidation around utilities and pipes. Wet it up, this is a flowable fill! https://volumeconcrete.com/about/policies/

| | Material / Source / Blend | | Abs % | Quantity | Fluid | Weight | Gssd | | | |
|---|---|--|-------|------------|-------|--------|------|--|--|--|
| | Type I/II Cement / Ashgrove - Durkee, Oregon | | | 94 | | lbs. | 3.15 | | | |
| | Water added / Municipal / potable water / ASTM 1602 | | | | 70.2 | lbs. | 1.00 | | | |
| ADDMIXTURES AGGREGATES | 1½" - ¾" / Estacada Rock / max nom 1½" | | | Θ | Θ | lbs. | 2.64 | | | |
| | ¾" - ¾" / Windsor Washed Natural / Blend | | | Θ | Θ | lbs. | 2.64 | | | |
| | ¾" Windsor Washed Natural / Pea Gravel Blend | | | Θ | lbs. | 2.64 | | | | |
| | ASTM C 33 Concrete Sand / C33 / Estacada Rock | | | 2659 | lbs. | 2.58 | | | | |
| | Air Entrainment 90 / BASF / Master Builders / fluid oz. | | | 0.0 | 0.0 | lbs. | 1.01 | | | |
| | High Range Water Reducer / MasterPolyheed 980 / fluid oz. | | | 0.0 | 0.0 | lbs. | 1.01 | | | |
| | Non-Chloride Accelerator / Masterset AC534 / fluid oz. | | | 0.0 | 0.0 | lbs. | 1.01 | | | |
| | Viscosity Modifier / BASF / Master Builders / fluid oz. | | | 0.0 | 0.0 | lbs. | 1.01 | | | |
| | Fiber / GCP Strux BT50 2" / lbs. per cu.yd. | | | Θ | | lbs. | | | | |
| | Total Weight (1 cubic yard) / lbs. | | | 2903.0 | | | | | | |
| | Total Water Content (including admixtures) / lbs. | | | 150.0 | | | | | | |
| | Water / Cementitious Material Ratio: | | | 1.60 | | | | | | |
| | Concrete Unit Weight, pcf | | | 107.52 | | | | | | |
| | Target Slump, in. | | | 7" | | | | | | |
| | Air, percent | | | 1.5% ± 1.0 | | | | | | |
| S | ource of Concrete: Volume Concrete LLC., | | | | | | | | | |
| Compliant with: ASTM C685/C685M-17, ASTM C1602, ASTM C150-21, ASTM 1600 | | | | | | | | | | |
| Ρ | repared on: | | 08, | /12/2022 | 11: | 45am | | | | |
| Addendum: | | | | | | | | | | |
| Find these Downloads at www.volumeconcrete.com/documents ASTM C1602 water analysis report Ashgrove mill spec report type I/II Volume Concrete Mix Designs Environmental Product Declaration | | | | | | | | | | |

| Х | UNDERGROUND | FLATWORK | | BACKFILL | PUMPABLE |
|---|----------------------|----------------------|---|----------------|----------|
| Х | TANK DECOMMISIONING | SMOOTH TROWEL FINISH | | STRUCTURAL | 100' |
| Х | SEWER DECOMMISIONING | BROOM FINISH | | CURB & GUTTER | 200' |
| Х | WATER LINE DECOMM. | EXPOSED AGGREGATE | | CMU BLOCK FILL | 300' |
| | FOOTINGS | ACID WASHED FINISH | Х | FLOWABLE FILL | 400' |



- 3,000 (f'c) psi concrete
- 3,500 (f'c) psi concrete
- 4,000 (f'c) psi concrete
- 5,000 (f'c) psi concrete
- Rapid Set Concrete[™]
- exposed aggregate
- acid etched sand finish
- grout for CMU block fill (9 sack)
- grout for underground (7 sack)
- 150 psi CDF (sand & cement)
- · lightweight cellular concrete 35pcf
- concrete line pumps
- wet-mix shotcrete

Mix designs can be found at: https://volumeconcrete.com/documents/

OREGON MADE QUALITY

Volume Concrete uses only domestically produced Type I/II Portland cement, made here in Oregon. The slight increase in cost for domestic cement vs. foreign cement is justified in the QUALITY of the product (ask around). Better finishing characteristics, earlier set, less bleed-water, and higher strengths.

MIXED ON-SITE

Volume Concrete products are freshly mixed on-site, allowing for easy adjustments (slump, strength, etc.), while cutting down on waste.

City-County-State Approved

Need a mix design for a municipal project? Volume Concrete has you covered with documented mix designs that meet and exceed the stringent requirements from the local jurisdictions. In fact, many of our clients are government and institutions that have come to rely on our quality products, expedited service, and extensive documentation i.e. mill certifications, sieve reports, and water quality testing. Grouts, CLSM and CDF for jobs that need to decommission existing infrastructure eliminating the need for costly excavation. Cellular Concrete

Cellular concrete is lightweight aerated concrete that is great for backfill and decommissioning pipes on extra-long pushes. Standard wet cast weight 35 lbs. per cubic foot.

Concrete Line Pumps

Leaders in long distance concrete pumping with a fleet of nine machines available six days a week. Any questions? Please call dispatch: (971) 219-5358.

Bin Blocks for Sale

Also known as ecology blocks or concrete barriers. 2' x 2' x 6' blocks are in stock, with smaller sizes available (made to order).

Quality Local Materials

Washed river rock, nice and round, no fractured materials, with stock of pea gravel, ³/₄" and 1½" along with ASTM C 33 concrete sand - all sourced locally.

Open Monday - Saturday 7am - 5pm Concrete: (971) 219 - 8604 Pumps: (971) 219 - 5358

Rapid Set Concrete[™] ODOT Highway Mix



ADDMIXES AVAILABLE

- Non chloride accelerator
- Water reducer
- Super plasticizer
- Air entrained (for any freeze exposure)
- 2" fibers for added strength
- Hot water (October May)



Shotcrete Machines for Hire

