Concrete Mix Design - Volume Concrete - Dispatch (971) 219-8604 - www.volumeconcrete.com

Mix ID Number:	LP3000 (line pump)		Date:	1/16/24			
Design Strength:		3000 psi	Plant:	Estacada	а		
	20	0.68 MPa	Designed By	Ben Web	er - Ash Gr	ove	
MIX DESIGN QUANTI	TIES		English Unit	S			
Material	Product/Source	Spec Grav		Weight lb		Volume (ft3)	
Cement	Ash Grove Durkee Type :	IL 3.12		500		2.57	
GGBFS	Ash Grove Dura Slag FHS	2.90		0		0.00	
Silica Fume	Basf	2.20		Θ		0.00	
Water (Total)	Municipal Well Source	1.00		305		4.89	
3/4" - #4	Estacada Pit	2.68*		644		3.85	
3/8" - #4	Estacada Pit	2.65*		644		3.89	
Fine Aggregate	Estacada Pit	2.52*		1643		10.45	
	Total Mix Weight			3736	-		
	Air (Entrap/Entrain)	5%				1.35	
	Total Mix Volume					27.00	•
ADMIXTURES							
Product	Product Name / Type	Dosage	Rates		Dosage (En	glish)	
Air Entrainment	Euclid AEA 92S	0.50	oz/cwt**		2.8	oz/cy**	
Water Reducer	Euclid Econ WR91	4.00	oz/cwt**		22.0	oz/cy**	
Superplasticizer	Euclid Plastol 6400	0.00	oz/cwt**		0.0	oz/cy**	
Waterproofing		0.00	oz/cwt**		0.0	oz/cy**	
Hydration Stabilizer		0.00	oz/cwt**		0.0	oz/cy**	
Fibers		Θ	lb/cy**		0.0	lb/cy**	
MIX DESIGN PROPER	TIES						
Aggregate Properties		SG	Abs	FM	Dry Rodded	Unit Wt	
	3/4" - #4	2.87	3.1%	n/a	104.5	pcf	
	3/8" - #4	2.65	3.8%	n/a	99.0	pcf	
	Fine Aggregate	2.52	6.0%	2.90	n/a		
Plastic Properties:		Slump:	5.0 ±	1.0"			
	Ai	r Content:	5.0 ±	1.0%			
	Un	it Weight:	138.37	pcf		2213.93	kg/m3
Design Properties:	Total Cem	entitious:	500	lb		298	kg
	Slag Re	placement:	0.00	%	W/C Ratio:	0.61	(Incl Admix)
Project:							
Contractor:							
Comments:	This mix design will exce	ed the requi	red laboratory	/ strength	when slumps	6.0" or	less.
Footnotes:	*SSD Weights and Spec Gra				vill be adjus conditions.	ted accor	ding to

This mix design is predicated on the specific information and/or materials provided by the customer and therefore, Ash Grove makes no representation or warranties concerning their application to general field use where other variables may occur. Change in design components or proportions, material gradations and/or field placement and curing practices will all strongly affect the ultimate quality of the concrete. User should confirm each laboratory design with concrete batched on site and then routinely run quality control checks to verify yield, air content and compressive strength because the physical and chemical characteristics of materials may vary.

Visit www.volumeconcrete.com to learn more (i.e., policies, MSDS, about us, and additional mix designs. Now offering LDCC Low density Cellular Concrete for pipe abandonment, sewer abandonment and excellent for backfill thanks to a low lateral pressure and weight. LDCC is available in 27 lbs. per cubic foot & up to 100 lbs. per cubic foot. Permeable and non-permeable LDCC depending on application.

ASH GROVE CEMENT COMPANY



Durkee Plant 33060 Shirttail Creek Rd Durkee, Oregon 97905 Phone #: (541)-877-2607

Blended Cement Type: IL(8) (HS)

Production Period February 1, 2024 - February 29, 2024 ASTM C595/C595M REQUIREMENTS

Date: March 11, 2024

Lot: 224

CHEMICAL			PHYSICAL			
Item	Spec. Limit	Test Result	Item	Spec. Limit	Test Resul	
Sulfate as SO ₃ (%)	3.0 max ^A	3.0	Air content of mortar (volume %)	12 max	2.6	
Loss on ignition (%)	10.0 max	4.2	Blaine Fineness (m ² /kg)	В	407	
Equivalent alkali content of Portland	В	0.49	Fineness, No. 325 sieve (% retained)	В	1.8	
Cement (Na ₂ O _{eq} %) ^F			Density (g/cm ³)	В	3.12	
Limestone (%)	>5 and ≤15	7.9	Compressive strength (psi)			
CaCO ₃ in limestone (%)	70 min	97	1 day	В	2,169	
			3 days	1,890 min	4,347	
			7 days	2,900 min	5,376	
			28 days ^E	3,620 min	6,712	
			Time of initial setting (Vicat)			
			Not less than (minutes)	45	112	
			Not more than (minutes)	420		
			Heat of hydration, C1702/1702M, (kJ/kg) ^C			
			3 days	В	291	
Optional information Equivalent alkali content of finished			Mortar Bar Expansion, C1038/C1038M, (%) ^C	0.020 max ^D	0.020	
	В	0.49	Sulfate resistance, C1012/1012M, (%) ^C			
cement (Na ₂ O _{eq} %)		0.49	Expansion at 180 days	0.05 max	0.03	

^A Default table maximum may be exceeded if Test Method ASTM C1038/C1038M limit is met.

We certify that the above described blended cement, at the time of shipment, meets the chemical and physical requirements of the ASTM C595/C595M Type IL(HS) and AASHTO M240 Blended Hydraulic Cement specifications.

Signature: Variety Marie Lucky Mclean Title: Laboratory Supervisor

^B Not applicable.

 $^{^{\}rm C}$ Test results for this production period not available. Most recent test result provided.

 $^{^{\}rm D}$ Required only if percent ${\rm SO_3}$ exceeds the limit in Table 1.

^E Test result based on most recent monthly production time period.

F As per ASTM C1778, Portland Cement is defined as "Clinker + Gypsum" constituents and is to be used for calculating equivalent alkalis in the base cement.