

Doc. # 2640C
(Rev. 8/01)

FEDERAL HIGHWAY ADMINISTRATION
WESTERN FEDERAL LANDS HIGHWAY DIVISION

DELIVERY TICKET - Portland Cement Concrete

8.34 lbs/gal
3.785 L/gal
1.308 yd³/m³

Project: WY PRA YELL 10(13)
Madison- Norris

Date:
Ticket No.:

Contractor: HK
Subcontractor: Idaho Construction
Concrete Supplier: Walters Ready Mix

Truck No.:
Design Mix No.:

Brand Cement: HOLNAN I II
Brand Air Entr.: MB
Brand Water Reduce MB
Hydration Stabil.:
Location of Placement:

Class of Concrete: A(AE) / SEAL
m³ Batched:
yd³ Batched:

BAG COUNT _____

BATCH WEIGHTS			WATER SUMMARY		
BATCH			Max. Water: [.44 x cement]		
Water	(drum)		Free Water: IN AGGREGATES		
Cement			NET		
CA			CA: % Mo -	% Abs =	%
FA			CA Free Water = L	GAL	
Color:			FA: % Mo	% Abs =	%
AEA			FA Free Water =L	GAL	
Reducer			Batched Water: DRUM + FREE		
Total			Max water by mix design :L	GAL	
A(AE) 1yd ³ 1m ³			32.5g/yd 161L/m ³		
ssd/yd ³ English Metric			Max water allowed at site:L	GAL	
Water	32.49	160.88	Added Water: L	GAL	
Cement	620.43	368.1	drum+free+added		
CA	1693.19	1004.57	Total Water : L	GAL	
FA	1212.83	719.57	CALCULATE		
140.65 lb/	3797.42	2253.12	W / C Ratio:		

TIME	REVOLUTIONS
Time water added to cement & agg.:	Counter reading at start of mixing:
Time discharge completed:	Counter reading at end of mixing:
	Counter reading at end of place:

Cylinder Identification:

AIR	SLUMP	UNIT WT	TEMP
Disposal of batch not used: Amount Reason:			

Concrete Batch Technician or
Plant Inspector

Concrete Testing Technician or
Field Inspector