

GSC-26 (Rev. 7/99) Commonwealth of Pennsylvania 18 th & Herr Streets Harrisburg, PA 17125	CONCRETE MIX COMPUTATIONS	Project No. _____
		Contract No. _____
		Title _____
		Location _____

Contractor: _____		Address _____
Cement Type	Regular Air Entraining	Cement Producer: _____
Fine Aggregate Producer: _____		
Coarse Aggregate Producer: _____		(size: _____)

BATCH WEIGHTS AND VOLUME COMPUTATIONS ONE CUBIC YARD OF CONCRETE				
Material	Quantity	Weight	Volume Computations	Absolute Volume
Cement	Bags	*Lbs.		c.f.
Fine Aggregate		*Lbs.		c.f.
Coarse Aggregate		Lbs.		c.f.
Water**	***Gals.	Lbs.		c.f.
Air			Regular Concrete - .27 c.f. Air Entrained Concrete - 1.08 c.f.	c.f.
Total		Lbs.		27 c.f.

* Saturated, Surface-Dry State
 ** Use Maximum Allowable Water Content in Computation
 *** Mixing Water and Free Water

Remarks: _____

Specified Strength: _____

Computation Prepared By: _____

Ready-Mix Supplier: _____

DATE

CONTRACTOR

- Approved
- Disapproved

Remarks: _____

DATE

PROFESSIONAL

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