

Department of Labor & Industries
Apprenticeship Section
PO Box 44530
Olympia WA 98504-4530



REQUEST FOR REVISION OF STANDARDS

E.J.A.
Elmer Arter
L&I apprenticeship coordinator

TO: Washington State Apprenticeship & Training Council

From: Washington Cement Masons Apprenticeship Committee, #61
(NAME OF STANDARDS)

Request for revision of Work processes
Please see attached

DRAFT

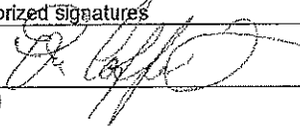
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Authorized Signatures (chr.) 	Approved by: Washington State Apprenticeship & Training Council
(sec.)	Secretary of WSATC:
date:	date:

attach additional sheets if necessary

VIII. WORK PROCESSES:

A. Cement Mason: Approximate Hours
(Areas 1 and 2 registered prior to April 21, 2011)

3. Machine operation cement masons jurisdiction

Remove:

- e. ~~Magnesite, mastic, plastic, epoxy, cementitious and synthetics~~.....780
- ~~(1) Wiring~~
- ~~(2) Darbying~~
- ~~(3) Cutting and filling~~
- ~~(4) Ragging~~
- ~~(5) Priming~~
- ~~(6) Troweling, squeegeing and gauge rakes~~
- ~~(7) Cove and step work~~
- ~~(8) Wainscoting~~
- ~~(9) Sealers~~

Replace with:

- e. Magnesite, mastic, plastic, epoxy, cementitious, synthetic, toppings, overlayment and underlayment.....780
- (1) Wiring, setting screeds, joints, strips
- (2) Darbying
- (3) Cutting, filling, rodding, screeding, and compacting
- (4) Ragging
- (5) Priming
- (6) Troweling, squeegeeing, and gauge rakes
- (7) Cove and step work
- (8) Wainscoting
- (9) Sealers
- (10) Broadcast/Distribution of manufactured and natural aggregates
- (11) Smoothing and polishing

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VIII. WORK PROCESSES:

B. Cement Mason: Approximate Hours
(Areas 1 and 2 registered on or after April 21, 2011, and Area 3 registered on or after October 17, 2013)

3. Machine operation cement masons jurisdiction

Remove:

- e. ~~Magnesite, mastic, plastic, epoxy, cementitious and synthetics~~.....960
- ~~(1) Wiring~~
 - ~~(2) Darbying~~
 - ~~(3) Cutting and filling~~
 - ~~(4) Ragging~~
 - ~~(5) Priming~~
 - ~~(6) Troweling, squeegeing and gauge rakes~~
 - ~~(7) Cove and step work~~
 - ~~(8) Wainscoting~~
 - ~~(9) Sealers~~

Replace with:

- e. Magnesite, mastic, plastic, epoxy, cementitious, synthetic, toppings, overlayment and underlayment.....960
- (1) Wiring, setting screeds, joints, strips
 - (2) Darbying
 - (3) Cutting, filling, rodding, screeding, and compacting
 - (4) Ragging
 - (5) Priming
 - (6) Troweling, squeegeeing, and gauge rakes
 - (7) Cove and step work
 - (8) Wainscoting
 - (9) Sealers
 - (10) Broadcast/Distribution of manufactured and natural aggregates
 - (11) Smoothing and polishing

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VIII. WORK PROCESSES:

C. Cement Finishers:

5. ~~Magnesite, mastic, plastic, epoxy, cementitious and synthetics~~200

Remove:

- a. ~~Wiring~~
- b. ~~Darbying~~
- c. ~~Cutting and filling~~
- d. ~~Ragging~~
- e. ~~Priming~~
- f. ~~Troweling, squeegeing and gauge rakes~~
- g. ~~Cove and step work~~
- h. ~~Wainscoting~~
- i. ~~Sealers~~

Replace with:

5. ~~Magnesite, mastic, plastic, epoxy, cementitious and synthetics~~200

- a. ~~Wiring, setting screeds, joints, strips~~
- b. ~~Darbying~~
- c. ~~Cutting, filling, rodding, screeding, and compacting~~
- d. ~~Ragging~~
- e. ~~Priming~~
- f. ~~Troweling, Squeegeeing, and gauge rakes~~
- g. ~~Cove and step work~~
- h. ~~Wainscoting~~
- i. ~~Sealers~~
- j. ~~Broadcast/Distribution of manufactured and natural aggregates~~
- k. ~~Smoothing and polishing~~
- l. ~~Cove and step work~~

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