TUSCAN CAST STONE
HEADER AT STEEL FRAMING DEAIL
Scale: M.T.S.

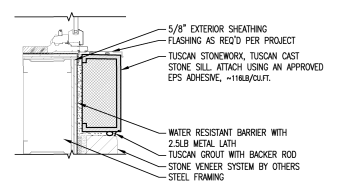
EIFS W/ DRAINAGE SYSTEM BY OTHERS
FLASHING AS REQ'D PER PROJECT

5/8 SHEATHING
STEEL FRAMING
WATER RESISTANT BARRIER WITH
2.5LB METAL LATH
TUSCAN STONEWORX, TUSCAN CAST
STONE HEADER. ATTACH USING AN
APPROVED EPS ADHESIVE, ~116LB/CU.FT.
FLASHING AND CAULK JOINT
SCHEDULED WINDOW BY OTHERS

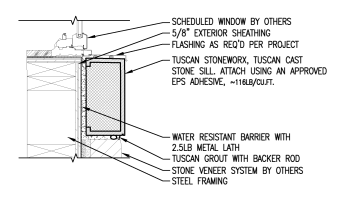
TUSCAN CAST STONE

HEADER AT WOOD FRAMING DEAIL

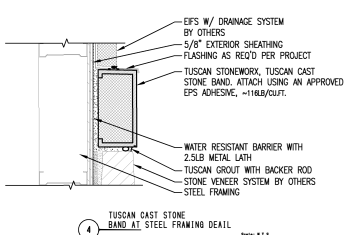
Scale: R.T.



TUSCAN CAST STONE
SILL AT STEEL FRAMING DEAIL
Scale: N.T.S.



TUSCAN CAST STONE
SILL AT WOOD FRAMING DEAIL
Scal & M.T.S.



uscan Cast Stone\ 01-Clients\ Tuscan StoneWorx\ Details\ Detail-1.dwg

EIFS W/ DRAINAGE SYSTEM
BY OTHERS

5/8" EXTERIOR SHEATHING

FLASHING AS REQ'D PER PROJECT

TUSCAN STONEWORX, TUSCAN CAST
STONE BAND. ATTACH USING AN APPROVED
EPS ADHESIVE, ~116LB/CU.FT.

WATER RESISTANT BARRIER WITH
2.5LB METAL LATH
TUSCAN GROUT WITH BACKER ROD
STONE VENEER SYSTEM BY OTHERS
WOOD FRAMING

TUSCAN CAST STONE
BAND AT WOOD FRAMING DEAIL

e continecture, engineering and design of the project using Tuscon StaneWork is the responsibility of the projects design professional. Tuscon StaneWork is a cast product that derives from natural stone, leaving a cartain degree of color variance beyond out control. All systems must comply with state and loc lighting codes and standards. This drawing is for preproduction approval and is not intended for production of parts, thus Tuscon StaneWork disclaims any libality for the approval of this drawing and for the architecture, design, engineering or workmanship of only project.

SHEET #: 1

Tuscan Cast Stone Details

DATE: 02/24/2010

SCALE: AS NOTED

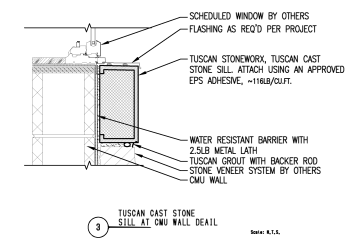
DRAWN BY: C. HAWS

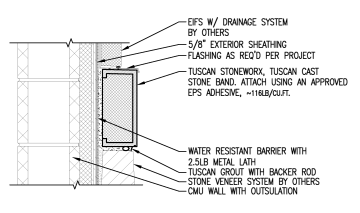


Edmonton, AB
T5M 3V9
www.tuscanstoneworx.ca

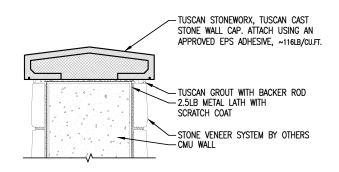
GENERAL NOTES:

- TUSCAN CAST STONE PARTS WITH STACKED MASONRY MUST HAVE STEEL ANGLE ABOVE TO SUPPORT MASONRY. TUSCAN CAST STONE IS NOT STRUCTURAL.
- 2. TUSCAN CAST STONE PARTS WEIGH APPROXIMATELY 116LB/CU.FT.
- 3. SUBSTRATES:
- 3.1. DENS GLASS GOLD / GLASS FIBER BOARD (EXT. DRYWALL).
- 3.1.1. WITH THE USE OF LIQUID VAPOR BARRIER, METAL LATH IS NOT REQUIRED FOR ADHESION OF TUSCAN CAST.
- 3.1.2. WITH THE USE OF PAPER WRAP, METAL LATH IS REQUIRED FOR ADHESION OF TUSCAN CAST.
- 3.2. MASONRY WALLS.
- 3.2.1. TUSCAN CAST STONE MAY BE ADHERED DIRECTLY TO THE WALL, IT IS OPTIONAL TO USE METAL LATH.
- 3.3. PLYWOOD (EXT. SHEATHING).
- 3.3.1. WITH THE USE OF A LIQUID VAPOR BARRIER, METAL LATH IS NOT REQUIRED FOR ADHESION OF TUSCAN CAST.
- 3.3.2. WITH THE USE OF PAPER WRAP, METAL LATH IS REQUIRED FOR ADHESION OF TUSCAN CAST.
- 3.4. EXISTING STUCCO/EIFS
 - 3.4.1. TUSCAN CAST STONE MAY BE ADHERED DIRECTLY TO THE SURFACE.





TUSCAN CAST STONE
BAND AT CMU WITH OUTSULATION DEAIL
Scale: N.T.S



TUSCAN CAST STONE
TYPICAL WALL CAP DETAIL

Scale: N.T.S.

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SHEET #: 2

Tuscan Cast Stone Details

DATE: 02/24/2010

SCALE: AS NOTED

DRAWN BY: C. HAWS



11527 160 St NW Edmonton, AB T5M 3V9