

ColorWorks Lexington  
(781)862-0045  
Custom colors non-returnable  
BROWN  
Custom Color Match Rev: 3/23/2015  
Mixed On: 3/23/2015

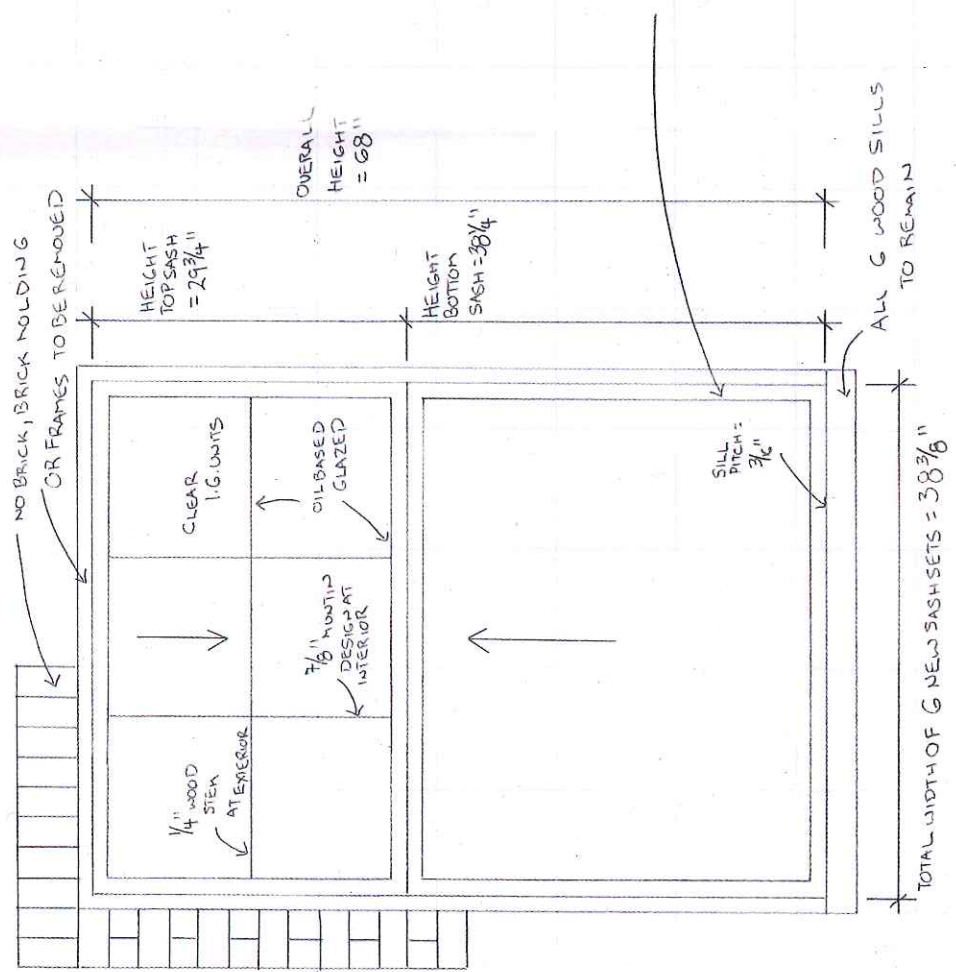
**W103 - 4X (Quart)**

Y3	0x	8.9375
S1	1x	9.0625
W1	0x	28.9375
R3	0x	17.0625

Calculated match quality may not be accurately predicted

#82  
#20  
ext  
W103





G NEW WOOD SASH SETS IN EXISTING FRAMES ON RIVER STREET ELEVATION, 4TH FLOOR COTTAGE / ORIEL SASH SETS TO BE REPLACED IN KIND = COVER LIGHTS

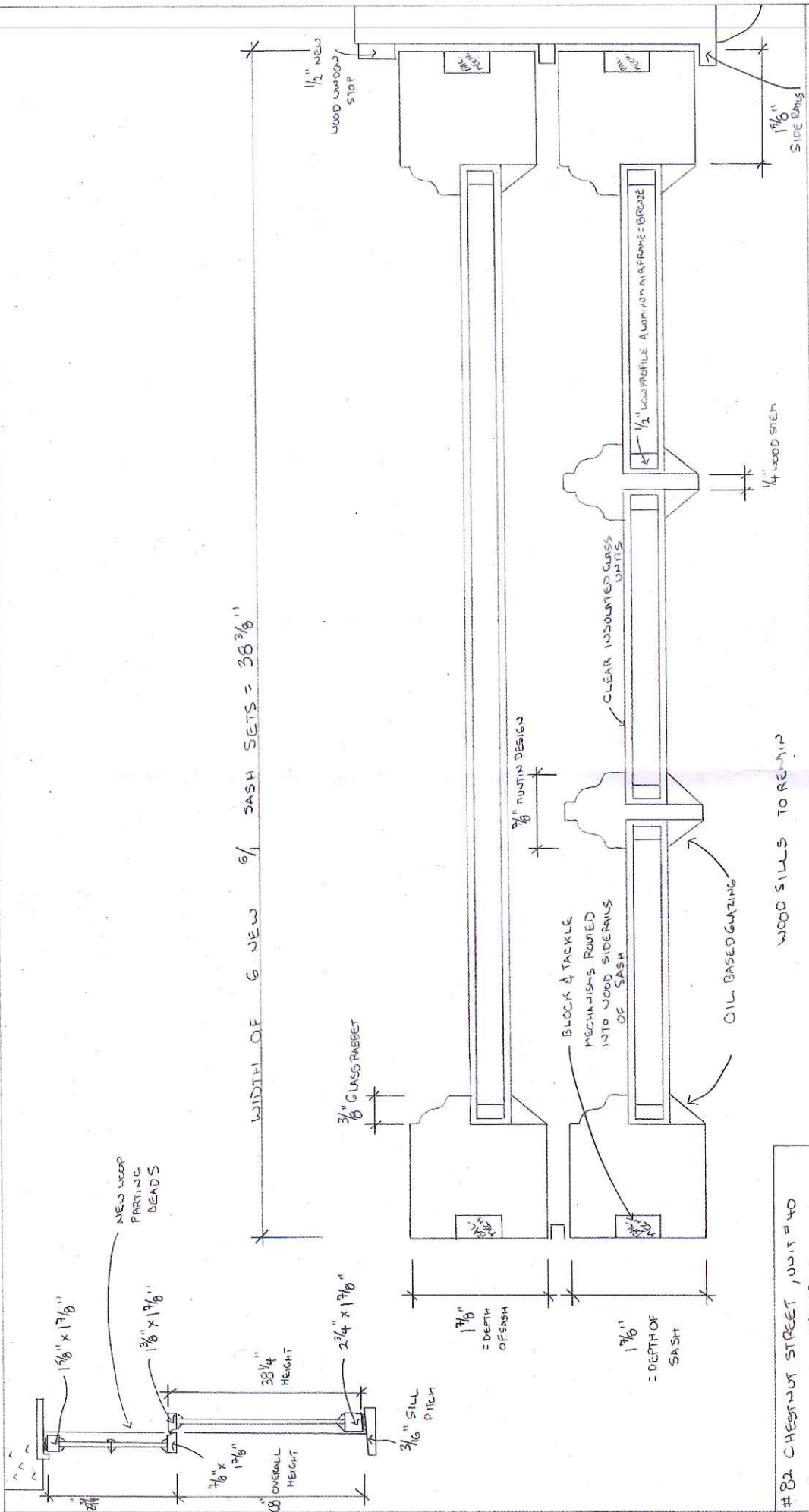
NEW SASH SETS TO BE: DOUBLE-HUNG, TRUE-DIVIDED LIGHT USING CLEAR GLASS, OIL BASED GLAZED & PAINTED IN KIND = CUSTOM BROWN AS PREVIOUSLY MATCHED BY H.W.D. ON BR CHESTNUT ST.

\* REMOVAL OF EXISTING ALUMINUM STORM WINDOWS AT INSTALLATION OF NEW

# 82 CHESTNUT STREET, UNIT #40
BOSTON, M.A. 02108
RESIDENCE OF: JOHN PHILLIP
RIVER STREET ELEVATION
SHEET NO. 1 OF 3

Historic Window & Door Holdings  
 12 Forest Road, Junction 123&123A  
 P.O. Box 138  
 Alstead, N.H. 03602-0138





WIDTH OF 6 NEW 6/1 SASH SETS = 38 3/8"

EXISTING FRAME & BLIND STOP TO REMAIN

WOOD SILLS TO REMAIN

Historic Window & Door Holdings  
 12 Forest Road, Junction 123&123A  
 P.O. Box 138  
 Alstead, N.H. 03802-0138

# 82 CHESTNUT STREET, UNIT # 40 BOSTON, M.A. 02108
RESIDENCE OF: JOHN PHILLIP
RIVER STREET/OVERHEAD VIEW
SHEET NO. 2 OF 3







Historic Window & Door Holdings  
12 Forest Road  
Alstead, N.H. 03602

12 December 2019

H.W.D. proposes to replace 6 total sash sets in existing frames at 82 Chestnut Street, Unit#40 in Beacon Hill, Boston, M.A.

H.W.D. will fabricate and install 6 total wood, true divided light, double hung oriel sash sets. New wood sash will be using clear glass, 7/8" muntin design, oil based glazing at exterior and painted a custom brown to match existing color at exterior and the rest of building.

Existing windows are a mix of old and new including non-original bottom sash. All 6 sash sets are on the 4<sup>th</sup> floor, River Street elevation. No old glass is present.

Existing sash have different window profiles and form recent conversations along with replacement of sash of same size & design in the building: some sash were replaced in 1982. H.W.D. has found this date in the frames & blocking on previously approved window/sash replacement. Photos submitted show this different profile that exists on current sash.

These Oriel sash will be made in kind: Top Sash: 6 lights: 38 3/8" width x 29 3/4" height. Bottom sash: 1 light: 38 3/8" width x 38 1/4" height.

All original frames, brick molding and masonry are not to be removed & are all original to the building.

Thank you in advance for reviewing this application,

Sean P. Cryts, President  
Cell#617-335-3238  
Email:seanpcryts@gmail.com