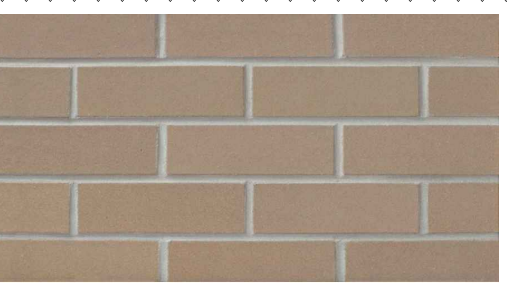




GLEN-GERY BRICK MASONRY - "DOLOMITE"



GLEN-GERY BRICK MASONRY - "TOLEDO GRAY"



GLEN-GERY BRICK MASONRY - "ADRIAN"



GLEN-GERY BRICK MASONRY - "WYANDOT"



CLEAR ANODIZED ALUMINUM WINDOWS AND STOREFRONT KAWNEER TRIFAB 451T



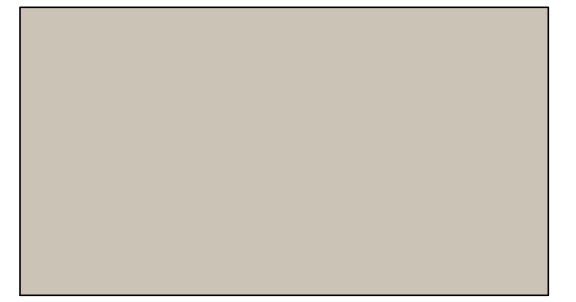
CLEAR ANODIZED ALUM. **CURTAIN WALL** KAWNEER 1600



FIBER CEMENT PANELS (INSTALL 16" TYP.) COLOR: BENJAMIN WILLIAMS "CARRIAGE RED"



FIBER CEMENT PANELS COLOR: BENJAMIN WILLIAMS "WEIMARANER"



FIBER CEMENT PANELS COLOR: BENJAMIN WILLIAMS "REVERE PEWTER"

SIGNS INCLUDED WITH THE BUILDING PERMIT

APPLICATION MUST SUBMIT SEPARATE SIGN

PERMIT APPLICATION FOLLOWING APPROVAL

LED CONTINUOUS STRIP LIGHTING

OF "MINOR PROJECT APPLICATION"



FIBER CEMENT PANELS COLOR: BENJAMIN WILLIAMS "BUCKHORN"



NORTH (PUBLIC STREET) FACADE:

TOTAL AREA - PUNCHED WINDOWS = ± 12552sf

BRICK MASONRY & CURTAIN WALL/STOREFRONT = ± 10745sf = 85.6% SECONDARY MATERIALS:

SOUTH (PARKING LOT) FACADE: TOTAL AREA - PUNCHED WINDOWS = ± 12641sf

FIBER CEMENT PANELS & ALUM TRIM = ± 1807sf = 14.4%

PRIMARY MATERIAL: BRICK MASONRY+ STOREFRONT = ± 10281sf = 81.3%

SECONDARY MATERIALS: FIBER CEMENT PANELS & ALUM TRIM = ± 2360sf = 18.7% EAST (SIDE) FACADE:

TOTAL AREA - PUNCHED WINDOWS = ± 4344si

BRICK MASONRY+ STOREFRONT = ± 3548sf = 81.7% SECONDARY MATERIALS: FIBER CEMENT PANELS & ALUM TRIM = ± 796sf = 18.3%

WEST (SIDE) FACADE:

TOTAL AREA - PUNCHED WINDOWS = ± 4187sf

BRICK MASONRY+ STOREFRONT = ± 3698sf =88.3% SECONDARY MATERIALS: FIBER CEMENT PANELS & ALUM = ± 489sf = 11.7%

NOTE: ALL PUNCHED (SMALLER) WINDOWS ARE NOT INCLUDED IN CALCULATIONS OF FACADE AREAS.

SOUTH (NON- STREET) FACADE:

GROUND LEVEL FACADE AREA = ± 3604sf GLAZING BETWEEN 2' AND 8' HEIGHT FROM SIDEWALK = ± 596sf

UPPER LEVEL FACADE AREA (ea floor 2 thru 5) = ± 2545sf GLAZING = ± 438sf (ea floor 2 thru 5) PERCENTAGE = 21.2% (ea floor 2 thru 5)

NORTH (PUBLIC STREET) FACADE: GROUND LEVEL FACADE AREA = ± 3604sf

GLAZING BETWEEN 2' AND 8' HEIGHT FROM SIDEWALK = ± 643sf PERCENTAGE = 17.8%

UPPER LEVEL FACADE AREA (ea floor 2 thru 5) = ± 2545sf $GLAZING = \pm 567sf$ (ea floor 2 thru 5) PERCENTAGE = 22.3% (ea floor 2 thru 5)

WEST ELEVATION

EAST (NON-STREET) FACADE:

GROUND LEVEL FACADE AREA = ± 1137sf GLAZING BETWEEN 2' AND 8' HEIGHT FROM SIDEWALK = ± 191sf PERCENTAGE = 16.8%

UPPER LEVEL FACADE AREA (ea floor 2 thru 5) = ± 805sf GLAZING = ± 134sf (ea floor 2 thru 5) PERCENTAGE = 16.6% (ea floor 2 thru 5)

WEST (PUBLIC STREET) FACADE:

GROUND LEVEL FACADE AREA = ± 1137sf GLAZING BETWEEN 2' AND 8' HEIGHT FROM SIDEWALK = ± 68sf PERCENTAGE = 6%

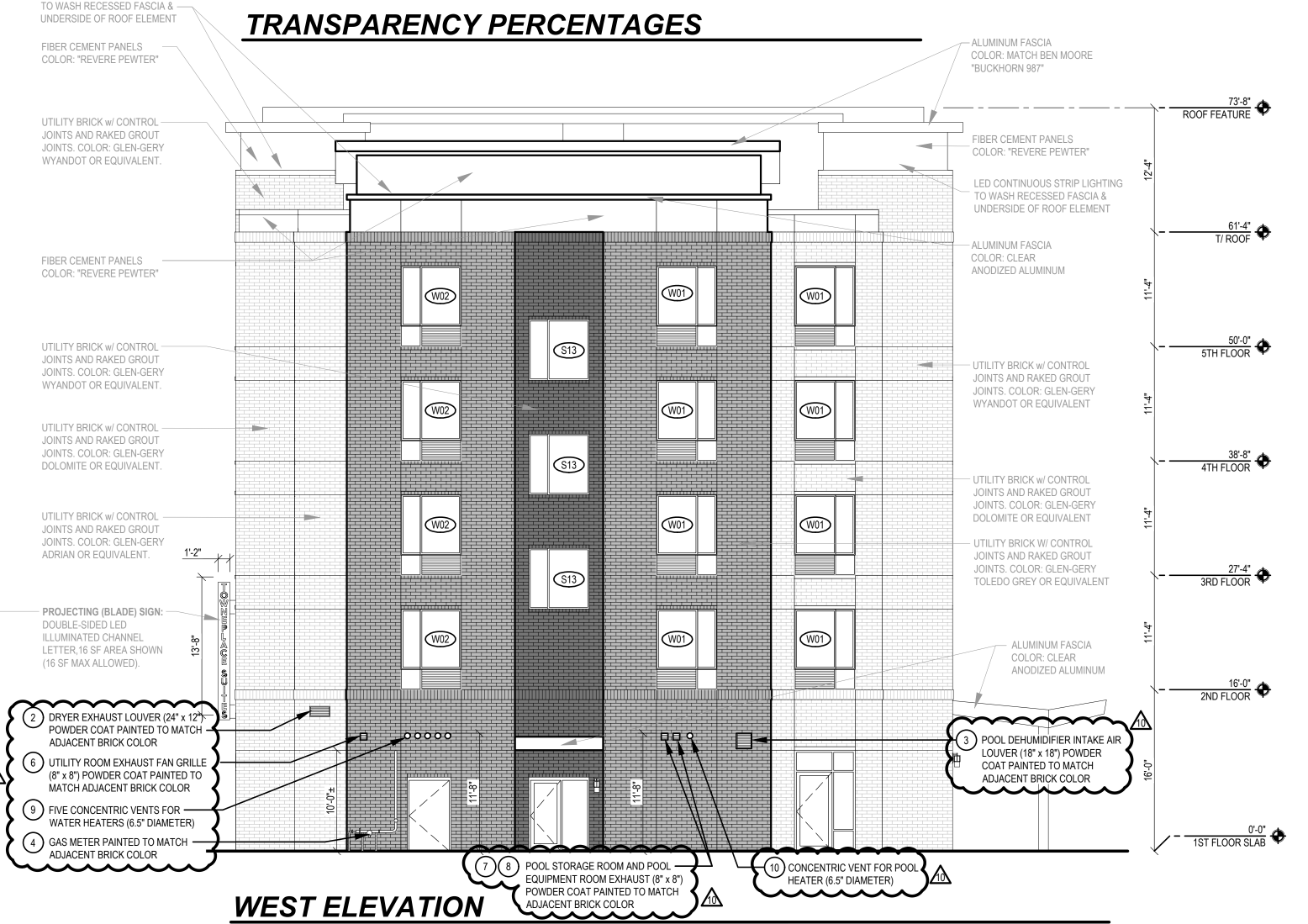
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REFER TO CHART ABOVE FOR FACADE MATERIAL PERCENTAGE SUMMARY

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# EXTERIOR FACADE MATERIAL PERCENTAGES





STEVEN M ROBERTS ARC.171688 STEVEN M. ROBERTS, LICENSE #ARC.1716881 **EXPIRATION DATE 12/31/2020** 

**ISSUE / REVISION DATE:** 

06/29/2016 CLIENT REVIEW 07/28/2016 ART REVIEW

09/29/2016 MARRIOTT REVIEW 05/02/2017 DUBLIN ART REVIEW AND

MARRIOTT 30% REVIEW

● 06/01/2017 DUBLIN COMMENTS

06/14/2017 DUBLIN ART REVIEW

07/10/2017 MARRIOTT RESPONSI

08/15/2017 DUBLIN FINAL SITE PLAN

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12/01/2017 INTERNAL 90% REVIEW

02/28/2018 FOR CONSTRUCTION

 09/25/2019 CLOUDED REVISION 8 01/13/2020 CLOUDED REVISION 9 • 03/09/2020 PLANNING & ZONING

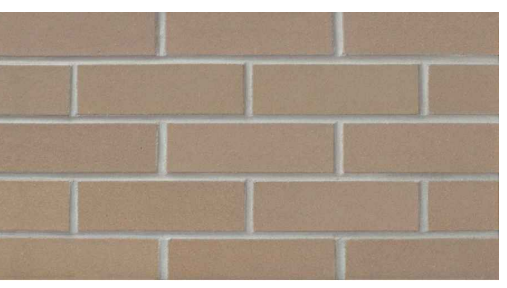
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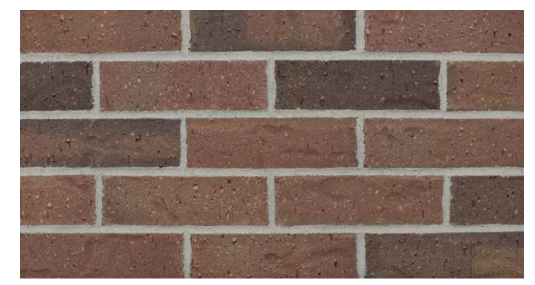
MARRIOTT PROJ. No. SMR PROJECT No.: TPSDUE

EAST ELEVATION

GLEN-GERY BRICK MASONRY - "DOLOMITE"



GLEN-GERY BRICK MASONRY - "TOLEDO GRAY"



GLEN-GERY BRICK MASONRY - "ADRIAN"



GLEN-GERY BRICK MASONRY - "WYANDOT"



**CLEAR ANODIZED ALUMINUM** WINDOWS AND STOREFRONT KAWNEER TRIFAB 451T



CLEAR ANODIZED ALUM. **CURTAIN WALL** KAWNEER 1600





FIBER CEMENT PANELS (INSTALL 16" TYP.) COLOR: BENJAMIN WILLIAMS "CARRIAGE RED"



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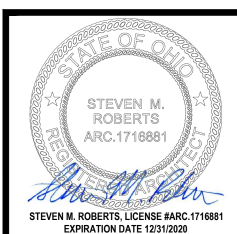
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