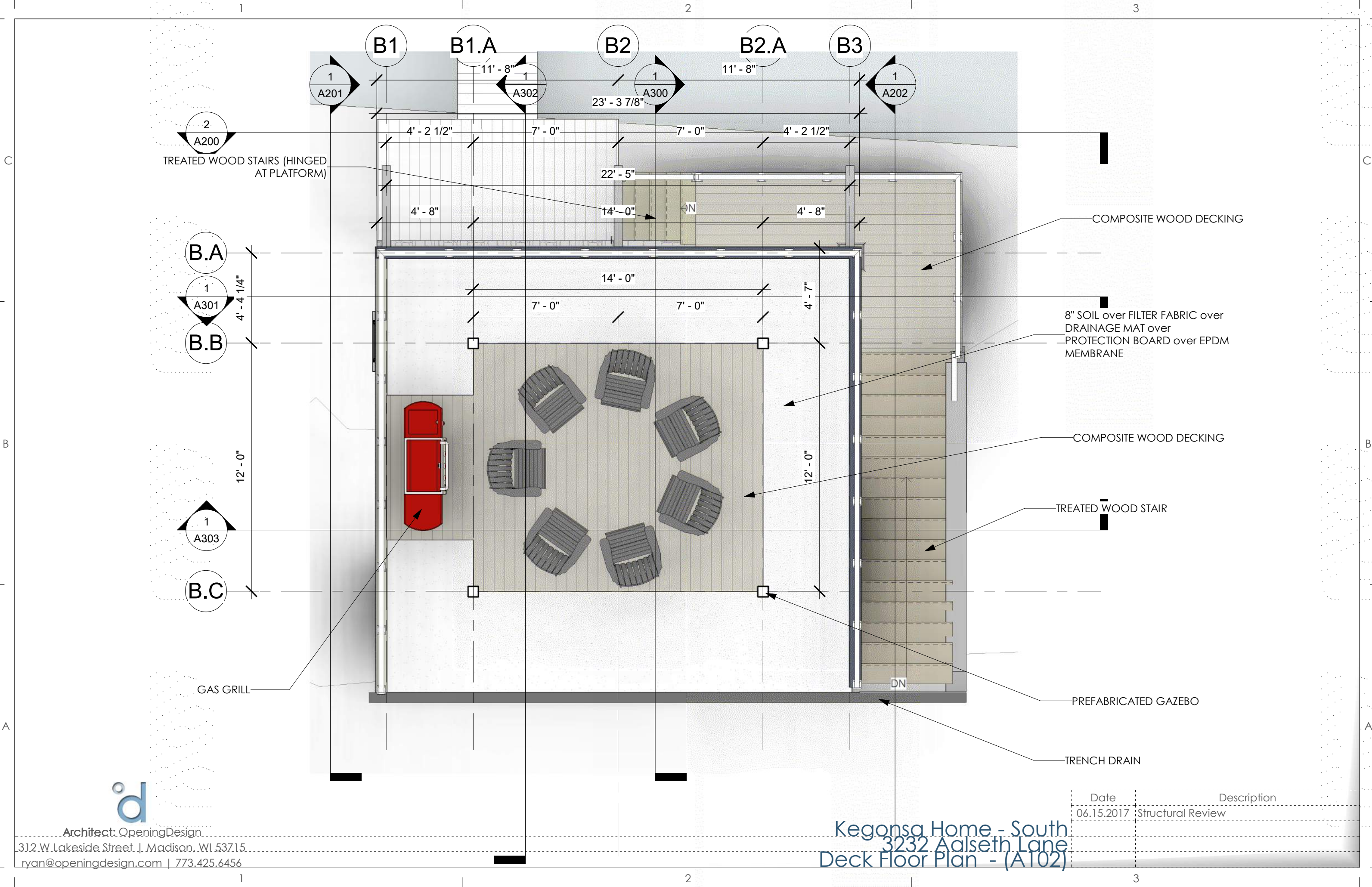
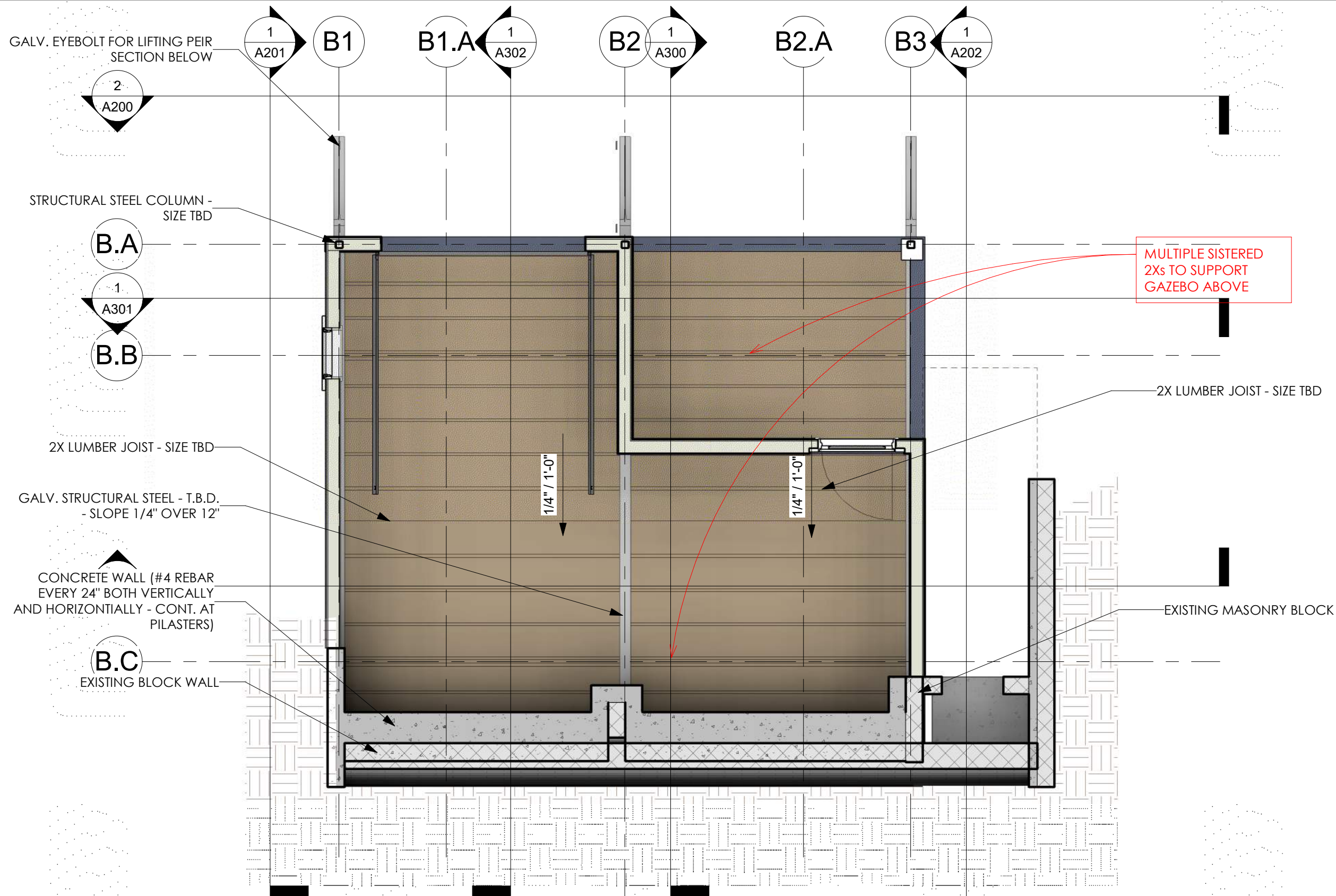


Date	Description
06.15.2017	Structural Review



Date	Description
06.15.2017	Structural Review

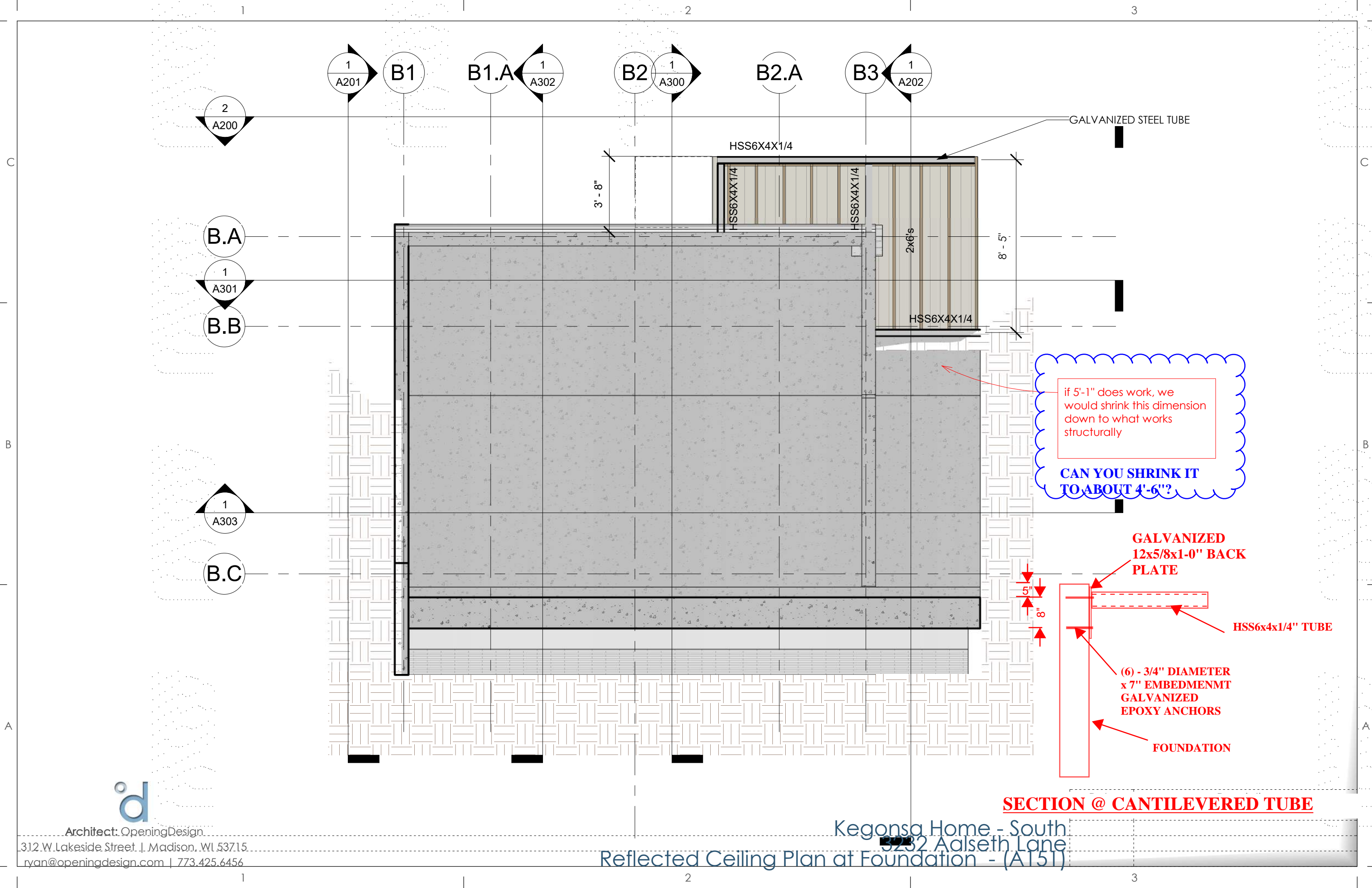


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Kegonsa Home - South
3232 Aalseth Lane
Reflected Ceiling Plan at 1st Floor - (A150)

Date	Description
06.15.2017	Structural Review



if 5'-1" does work, we would shrink this dimension down to what works structurally

CAN YOU SHRINK IT TO ABOUT 4'-6"?

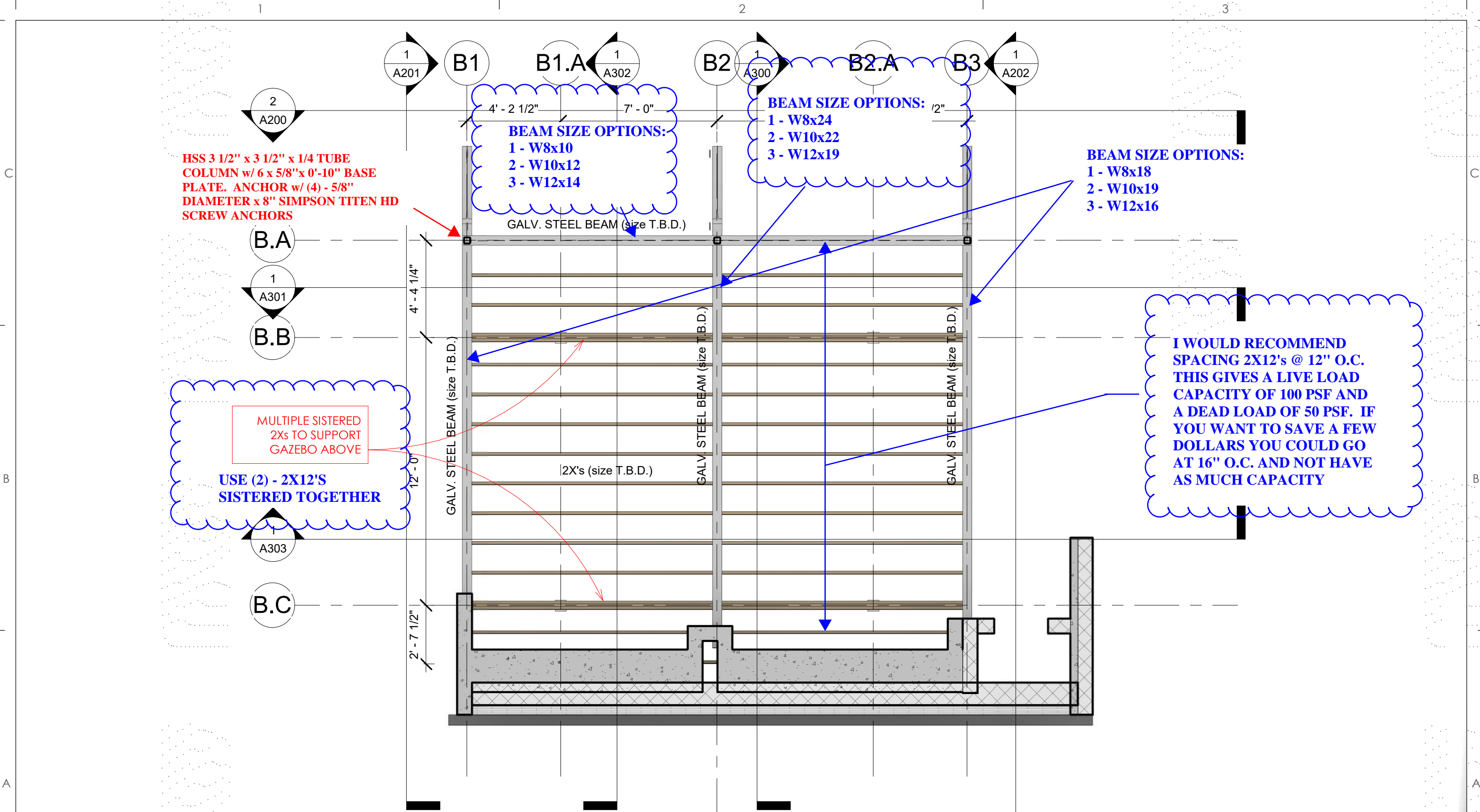
GALVANIZED 12x5/8x1-0" BACK PLATE

HSS6x4x1/4" TUBE

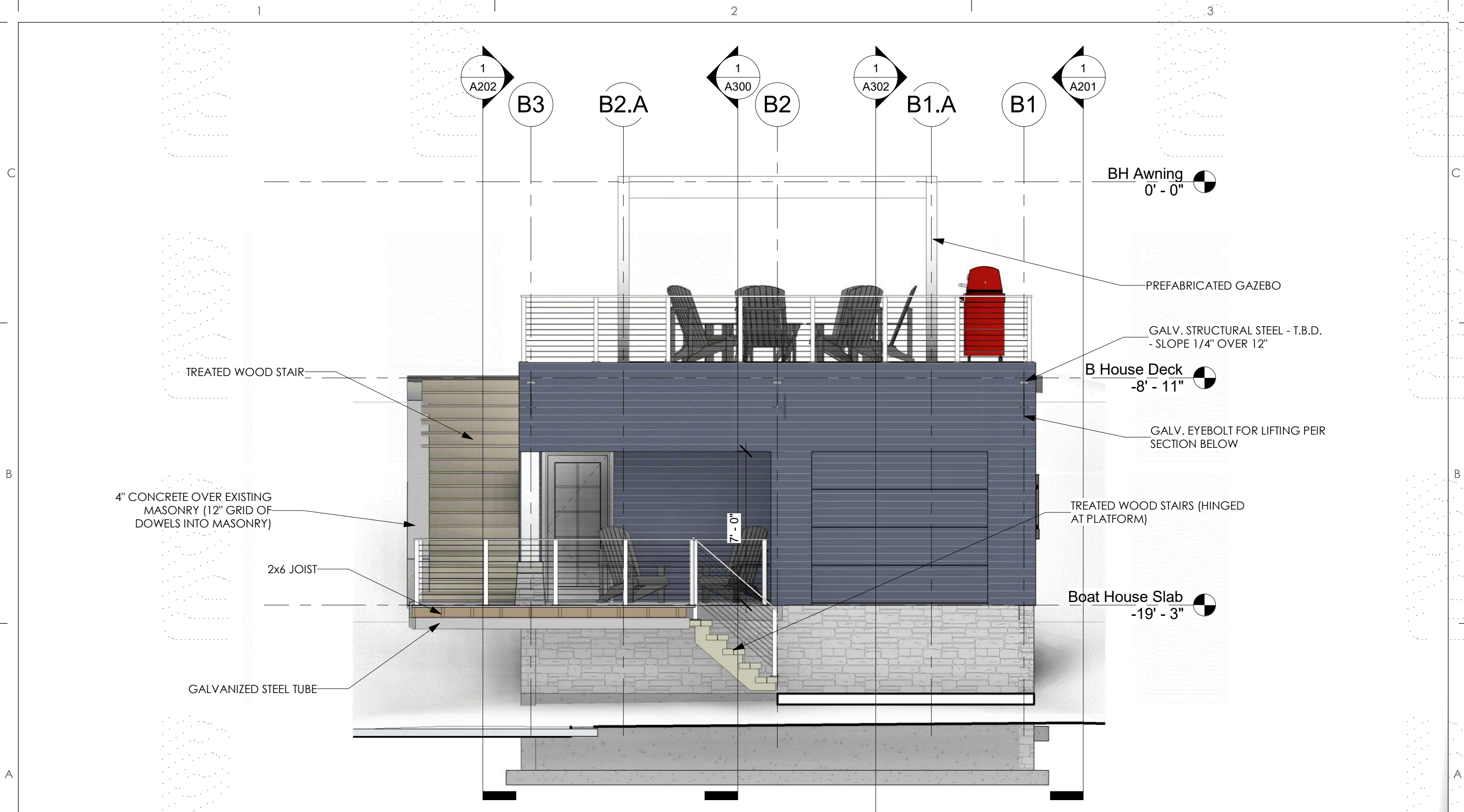
(6) - 3/4" DIAMETER x 7" EMBEDMENT GALVANIZED EPOXY ANCHORS

FOUNDATION

SECTION @ CANTILEVERED TUBE



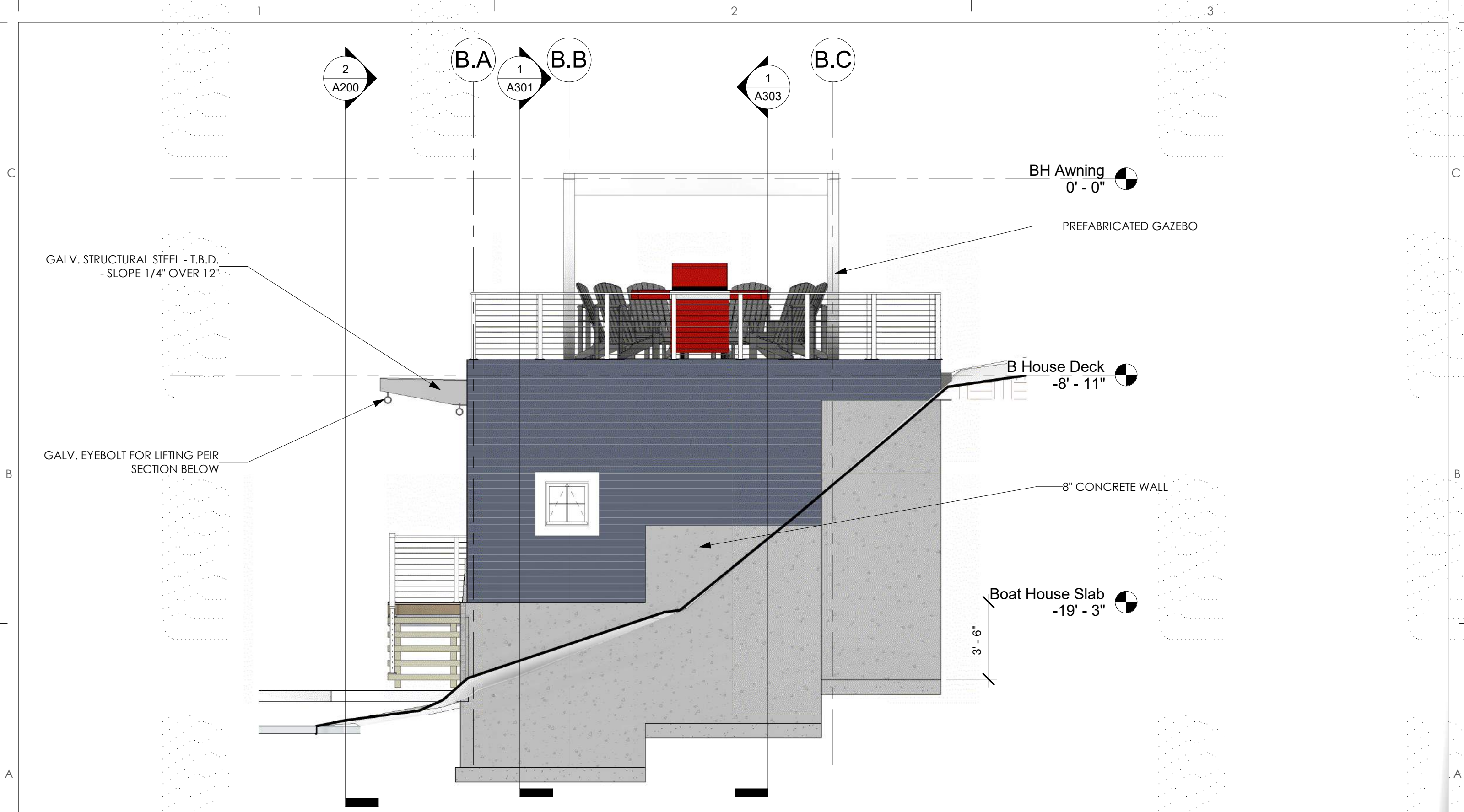
Date	Description
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Kegonsa Home - South
3232 Aalseth Lane
Elevation - North - (A200)

Date	Description
06.15.2017	Structural Review

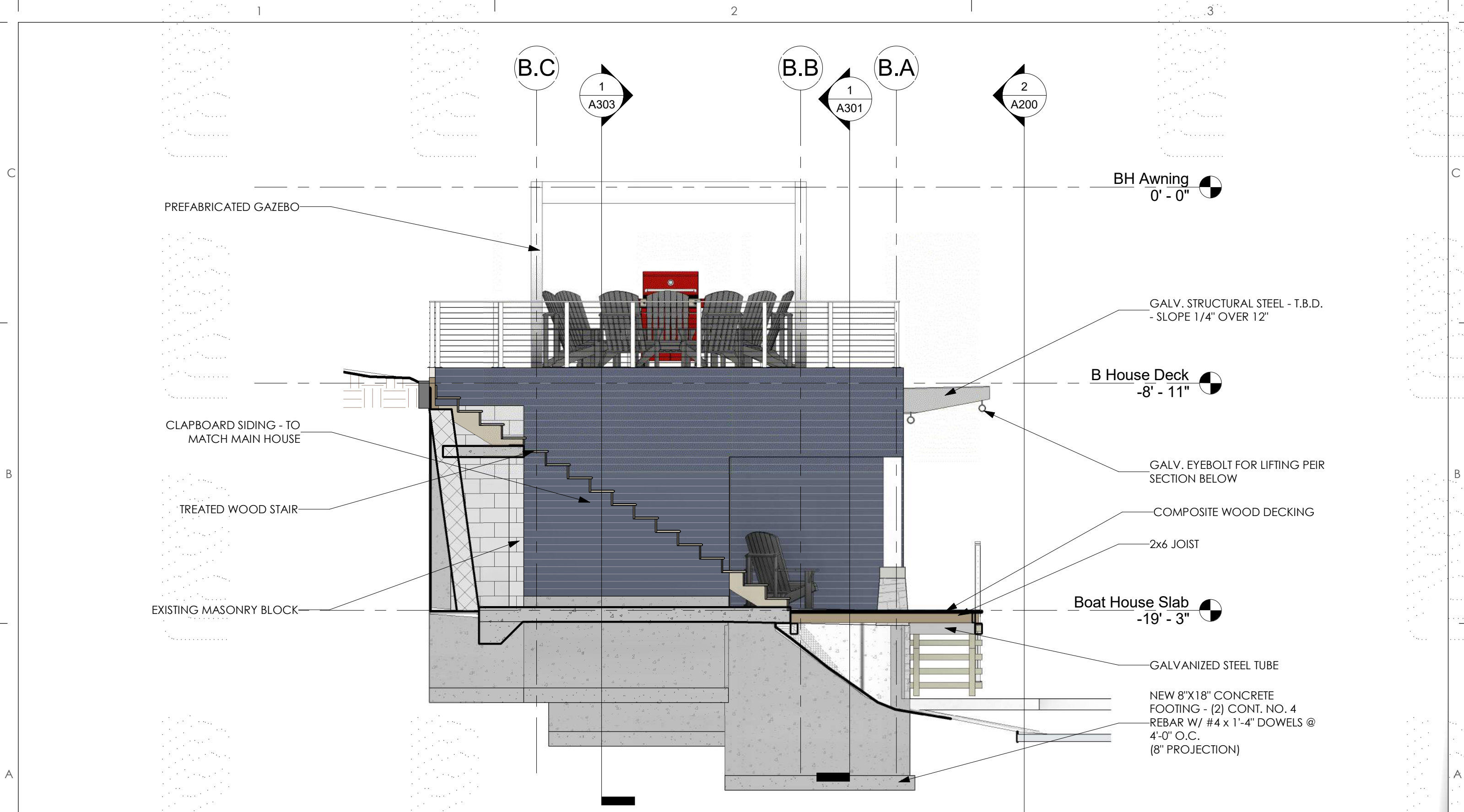


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Kegonsa Home - South
3232 Aalseth Lane
Elevation - West - (A201)

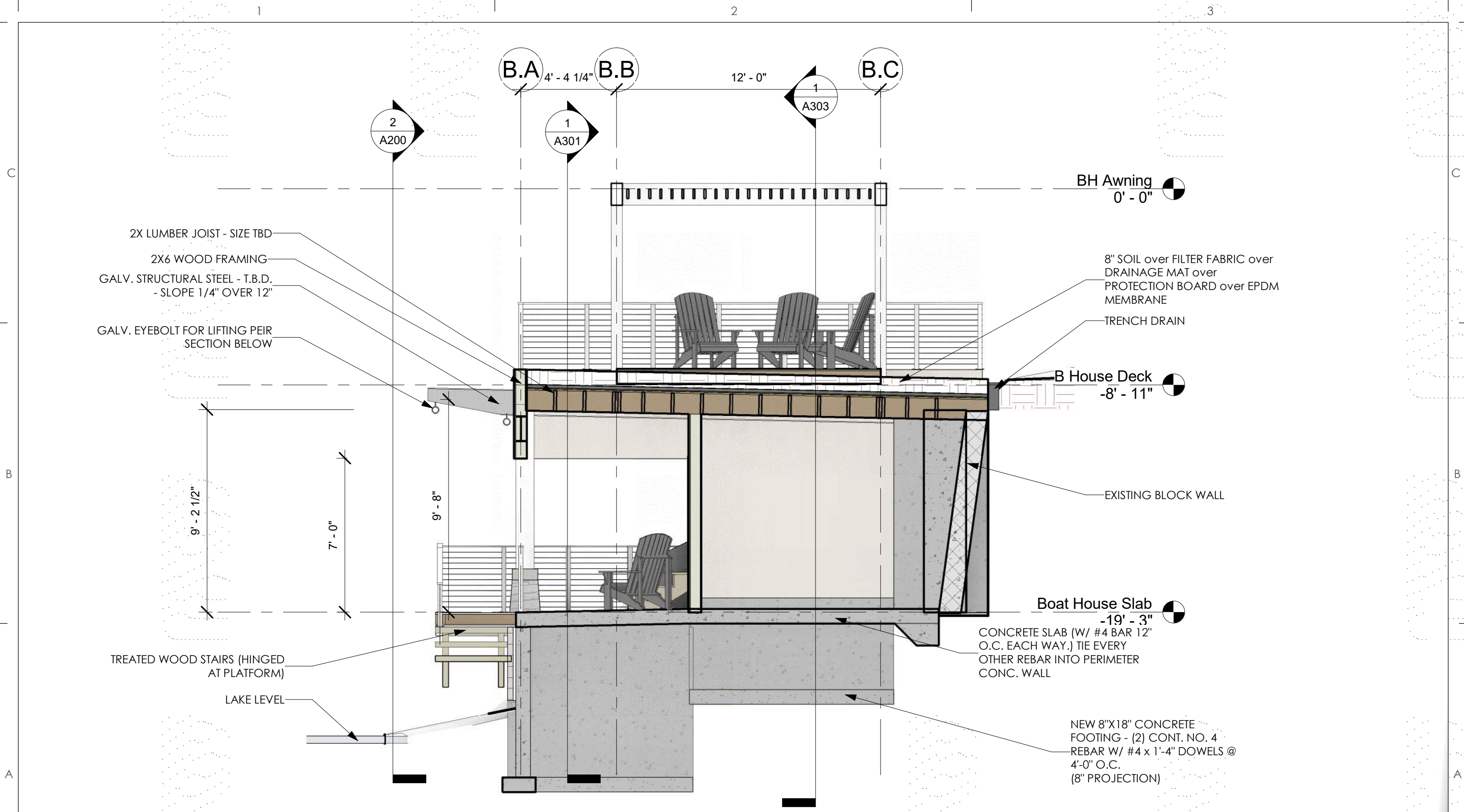
Date	Description
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Kegonsa Home - South
3232 Aalseth Lane
Elevation - East - (A202)

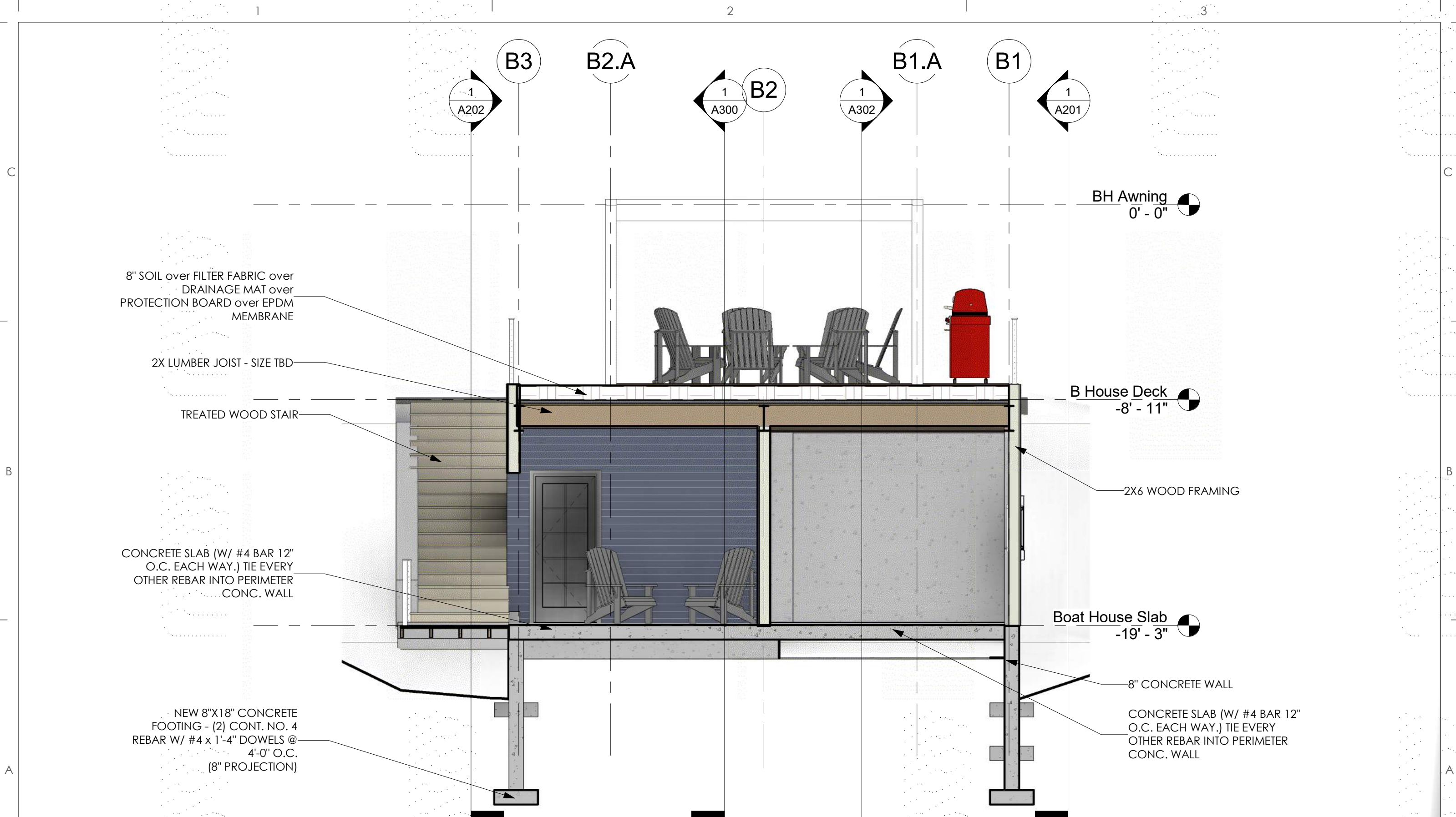
Date	Description
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Kegonsa Home - South
3232 Aalseth Lane
Section - North/South - Looking East - (A300)

Date	Description
06.15.2017	Structural Review

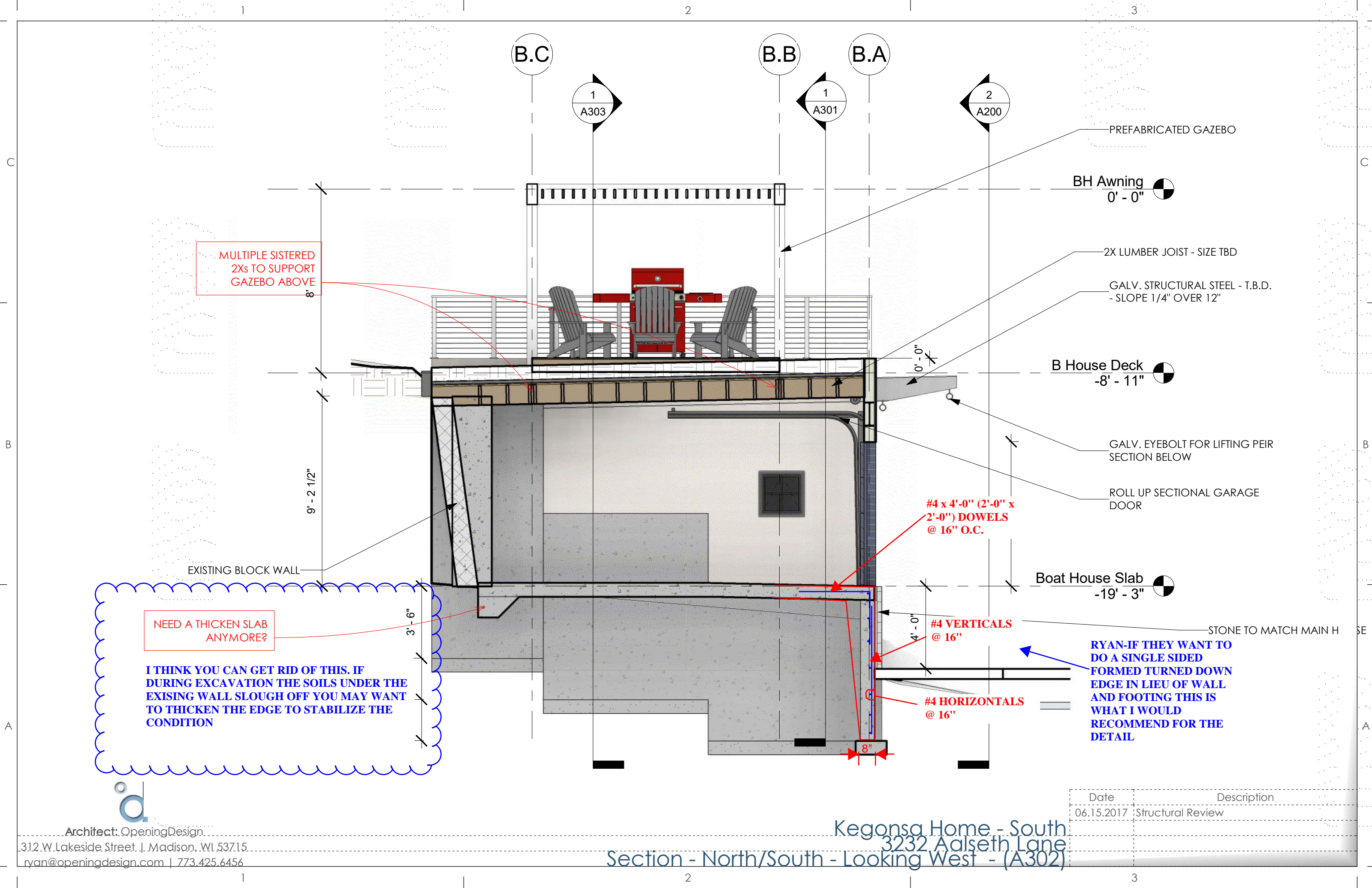


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Kegonsa Home - South
3232 Aalseth Lane
Section - East/West - Looking South - (A301)

Date	Description
06.15.2017	Structural Review

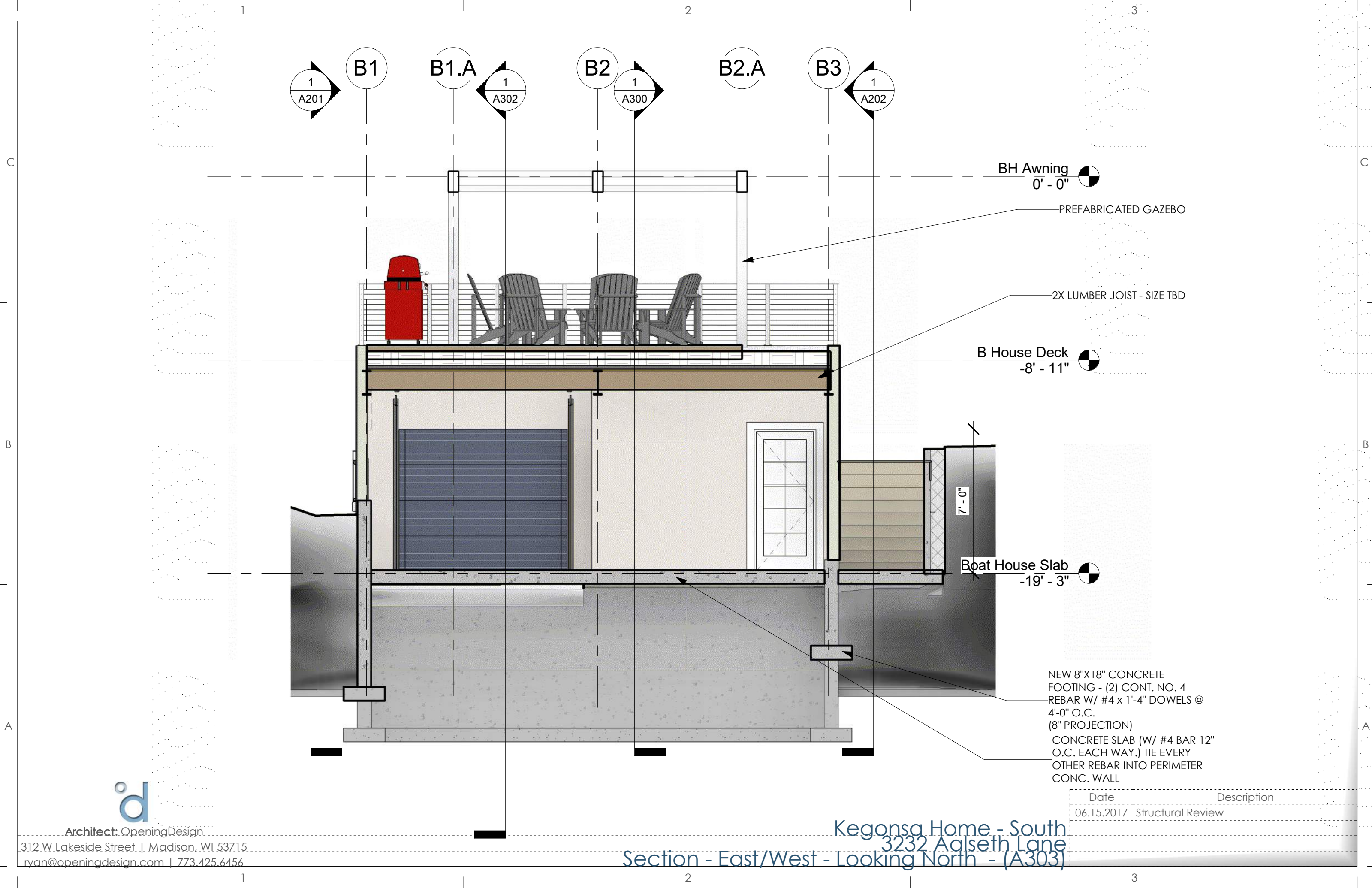


NEED A THICKEN SLAB ANYMORE?

I THINK YOU CAN GET RID OF THIS. IF DURING EXCAVATION THE SOILS UNDER THE EXISTING WALL SLOUGH OFF YOU MAY WANT TO THICKEN THE EDGE TO STABILIZE THE CONDITION

RYAN-IF THEY WANT TO DO A SINGLE SIDED FORMED TURNED DOWN EDGE IN LIEU OF WALL AND FOOTING THIS IS WHAT I WOULD RECOMMEND FOR THE DETAIL

Date	Description
06.15.2017	Structural Review



NEW 8"X18" CONCRETE
FOOTING - (2) CONT. NO. 4
REBAR W/ #4 x 1'-4" DOWELS @
4'-0" O.C.
(8" PROJECTION)
CONCRETE SLAB (W/ #4 BAR 12"
O.C. EACH WAY.) TIE EVERY
OTHER REBAR INTO PERIMETER
CONC. WALL

Date	Description
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Kegonsa Home - South
3232 Aalseth Lane
Section - East/West - Looking North - (A303)



① BH - Perspective 1



② BH - Perspective 2



Architect: OpeningDesign

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Kegonsa Home - South
3232 Aalseth Lane
Perspectives - (A900)

Date	Description
06.15.2017	Structural Review