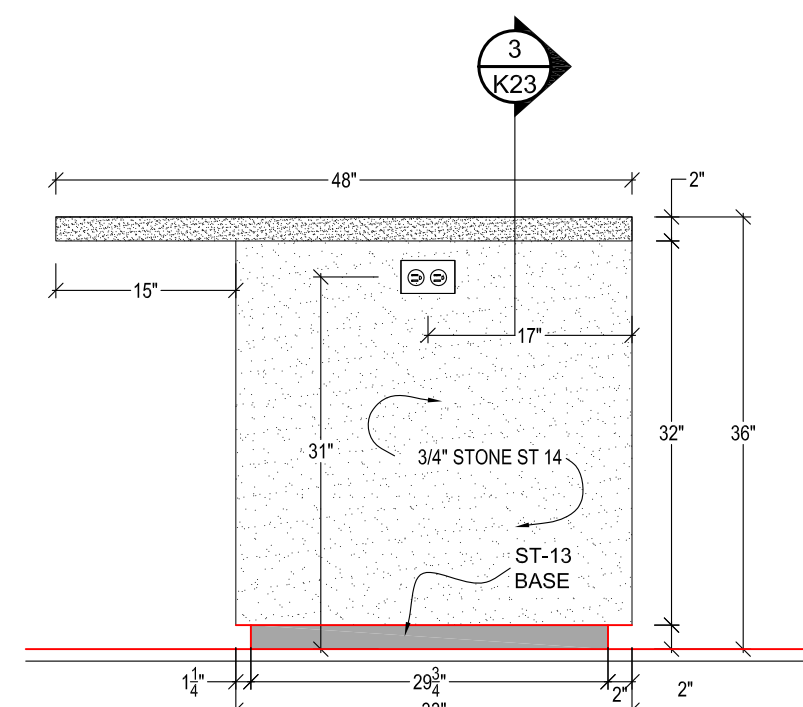


1 K21 ELEVATION NORTH  
SCALE : 3/4" =12"



QUESTIONS:

WILL THE STONE RETURN BACK AT THE BOTTOM OF THE COUNTER AND HOW FAR?  
STEEL MAY HAVE TO BE SHORTER TO ACCOMMODATE

CABINETRY:

CABINETS TO BE CONSTRUCTED OF ANIGRE VENEER ON BALTIK BIRCH CORE FOR STRUCTURAL INTEGRITY AS PER REQUEST OF STRUCTURAL ENGINEER

ARE THE FACES 3/8" BACK AS IN THE SOUTH ISLAND?

APPLIANCES:

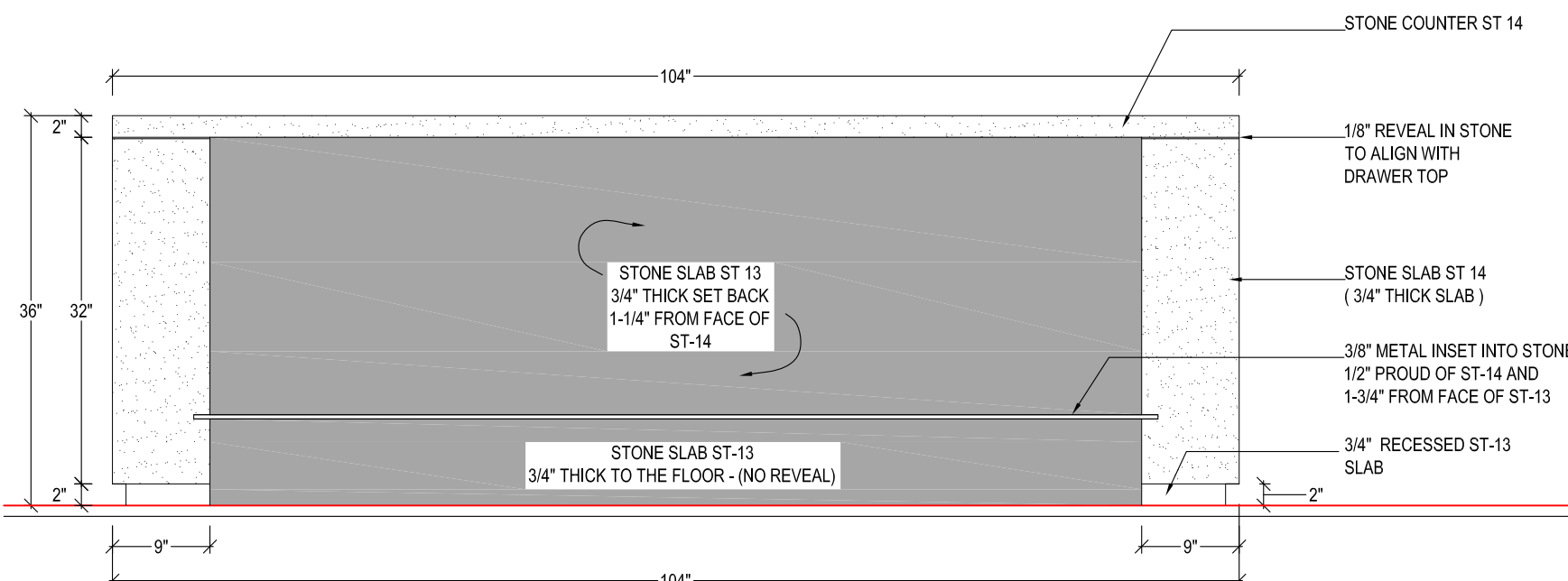
COOKTOP:  
WOLF SRT 486G 48" SEALED BURNER RANGETOP

DETAILS:

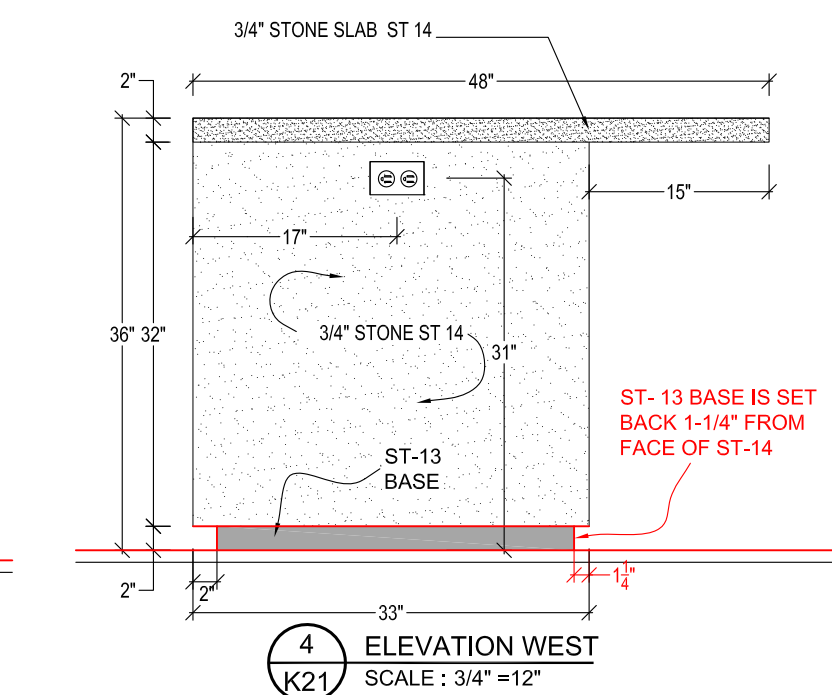
ARE THE FACES 3/8" BACK AS IN THE SOUTH ISLAND?

ELECTRICAL:

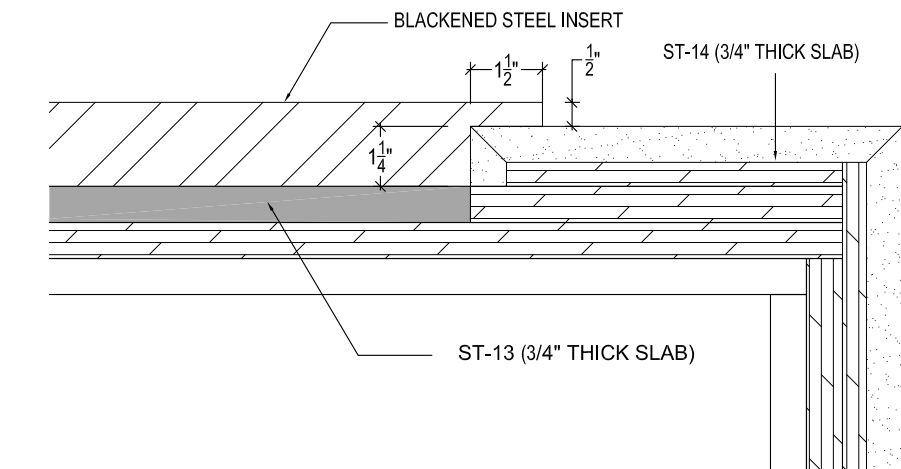
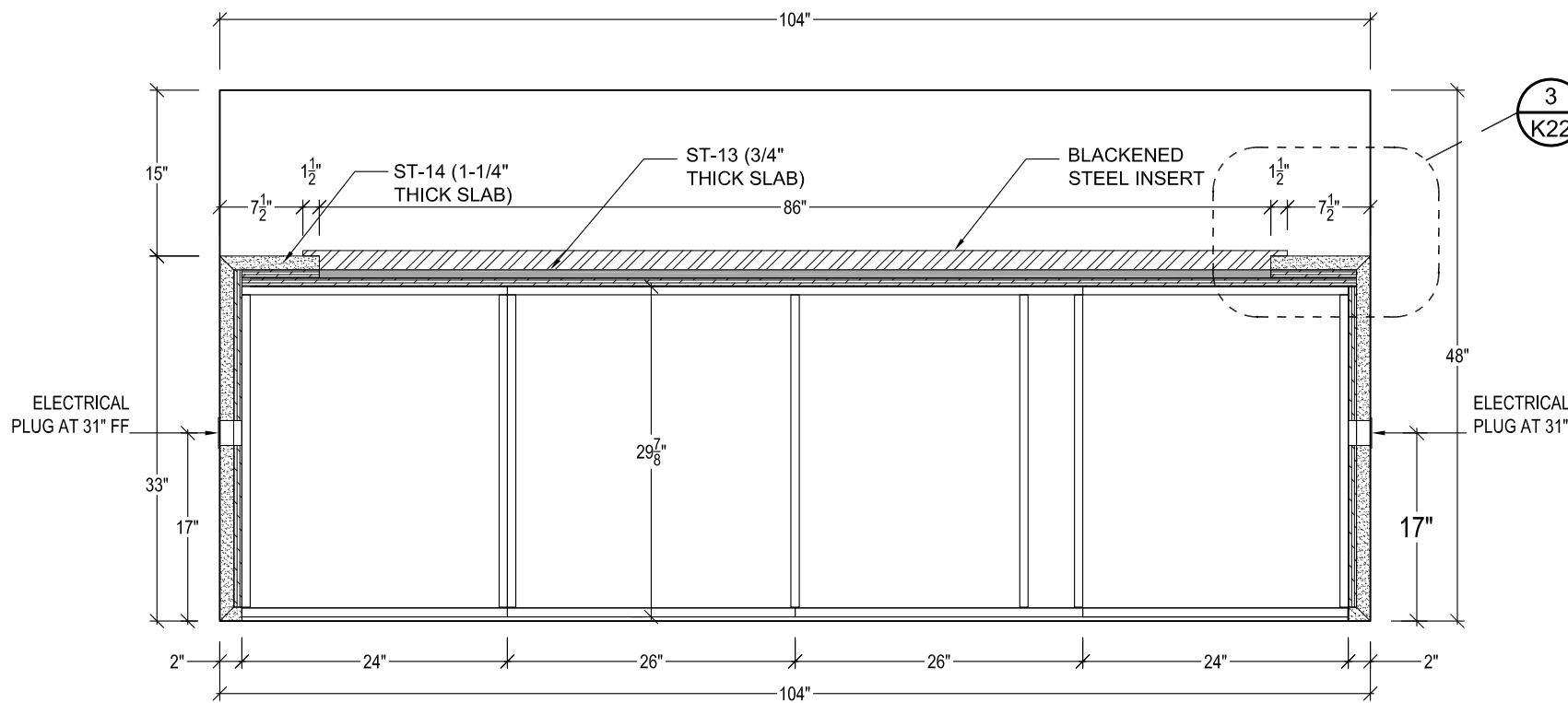
PLUG WIRING ROUTE - TBC



2 K21 ELEVATION SOUTH  
SCALE : 3/4" =12"



TITLE: <span style="background-color: #cccccc; display: inline-block; width: 150px; height: 20px;"></span>	JUNE 14,2012	REV1	AUG 20,2012
AREA: KITCHEN		REV2	SEPT 14,2012
SCALE: AS SHOWN	DRAWN BY:	REV3	

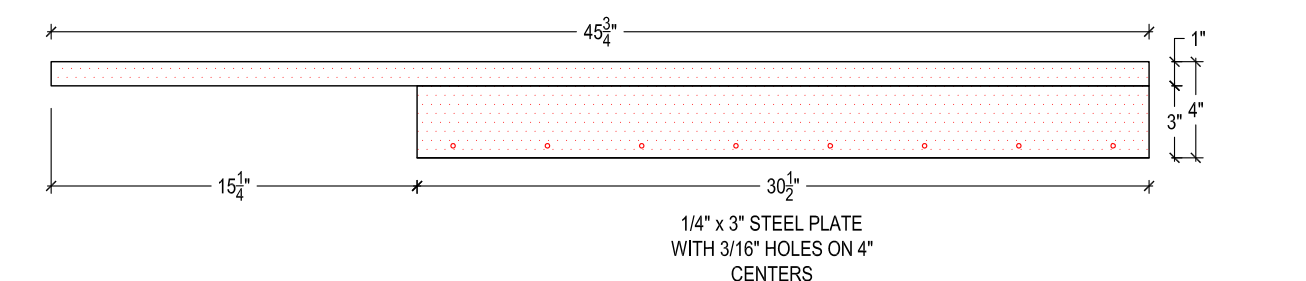
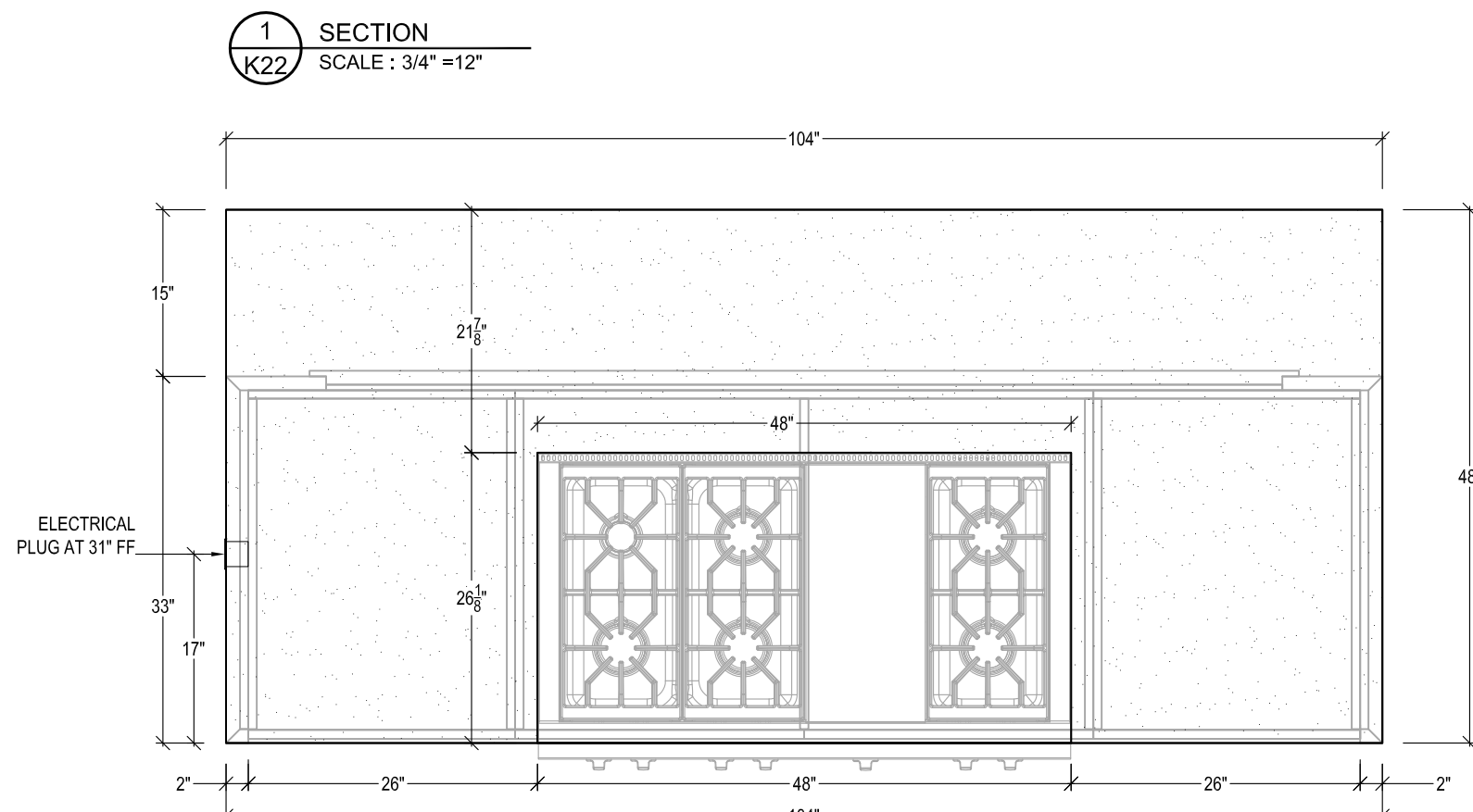


3

K22

DETAIL

SCALE : 3" = 12"

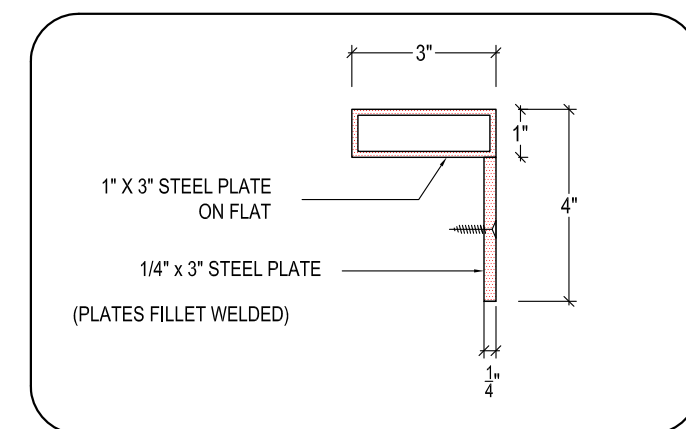


4

K22

STRUCTURAL STEEL DETAIL

SCALE : 1-1/2" = 12"

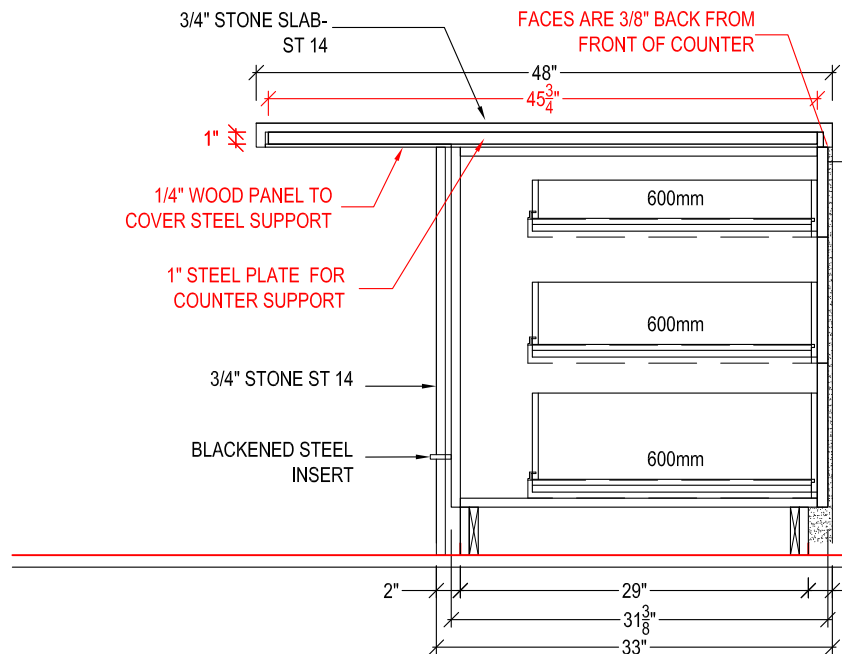


5

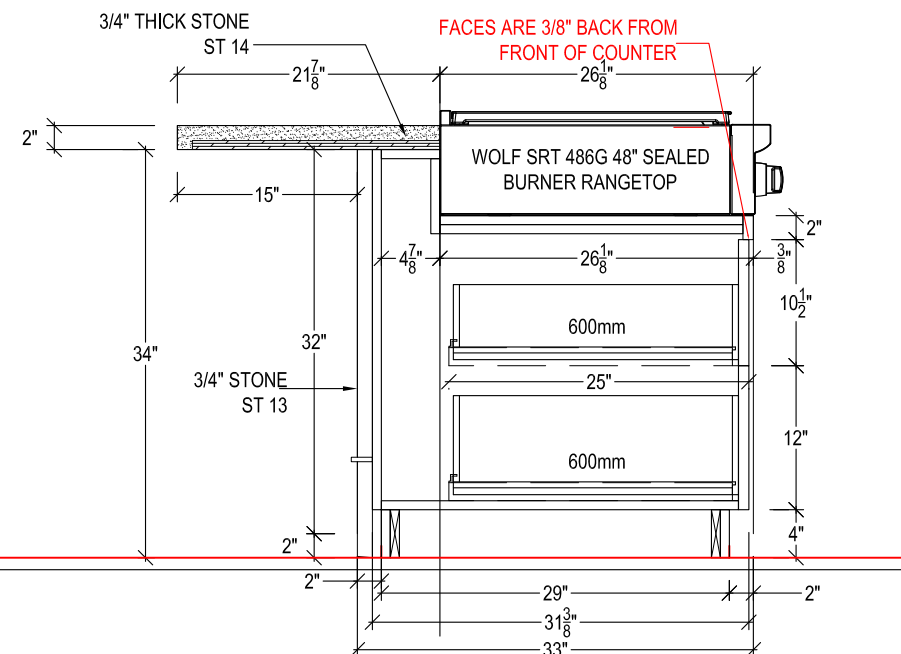
K22

DETAIL - CROSS SECTION

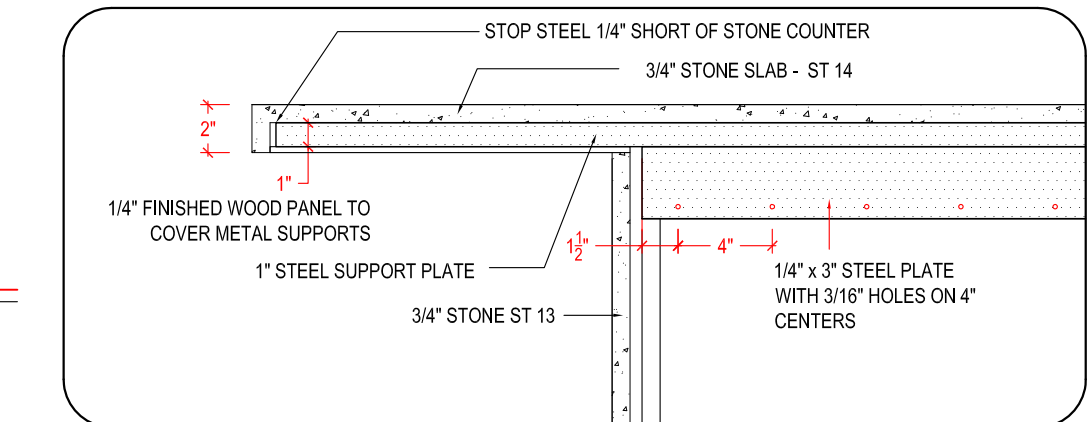
SCALE : 3" = 12"



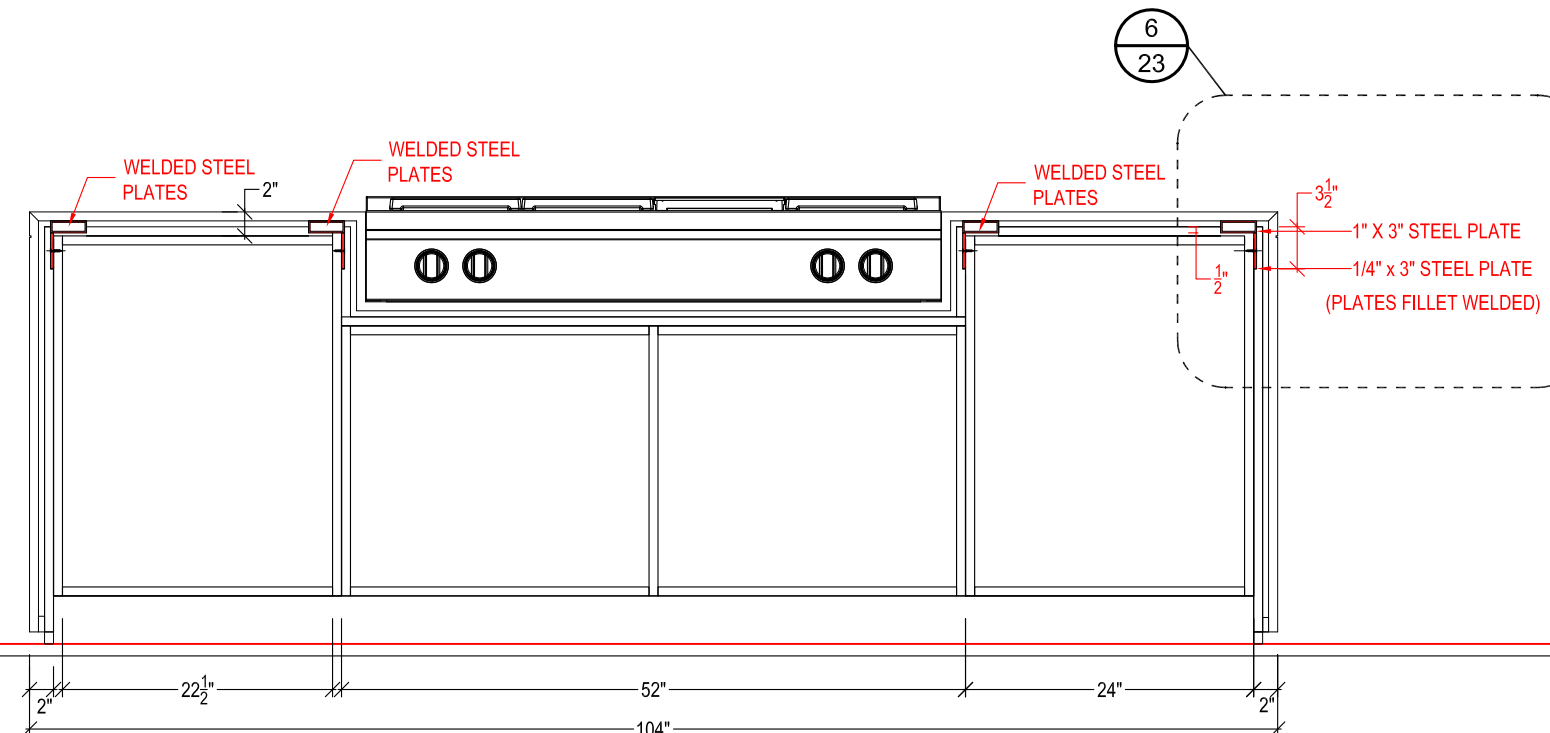
1 SECTION  
K23



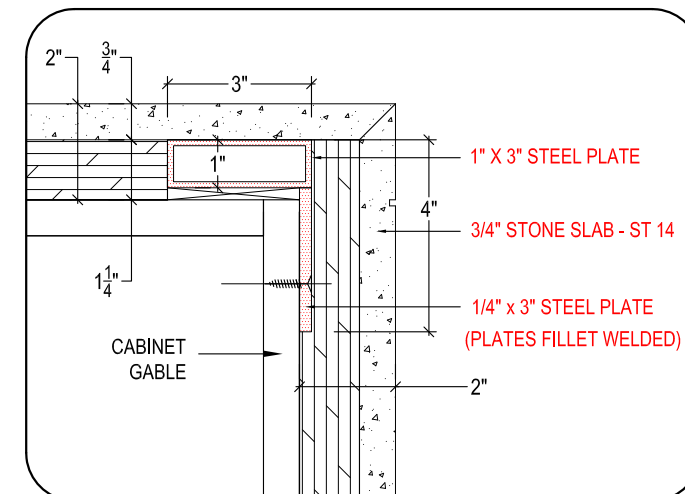
2 SECTION  
K23



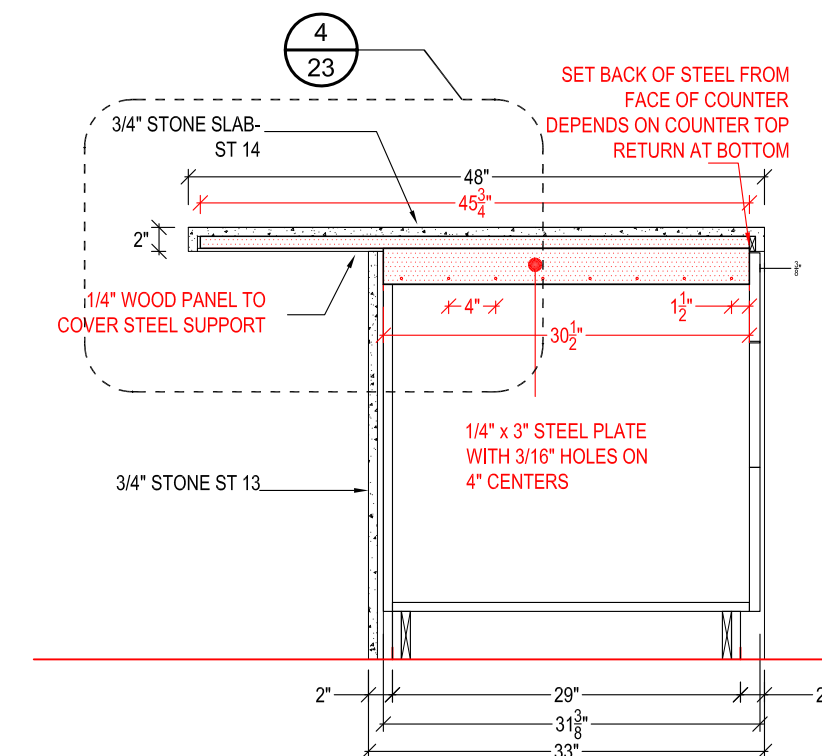
4 DETAIL AT STEEL  
K23



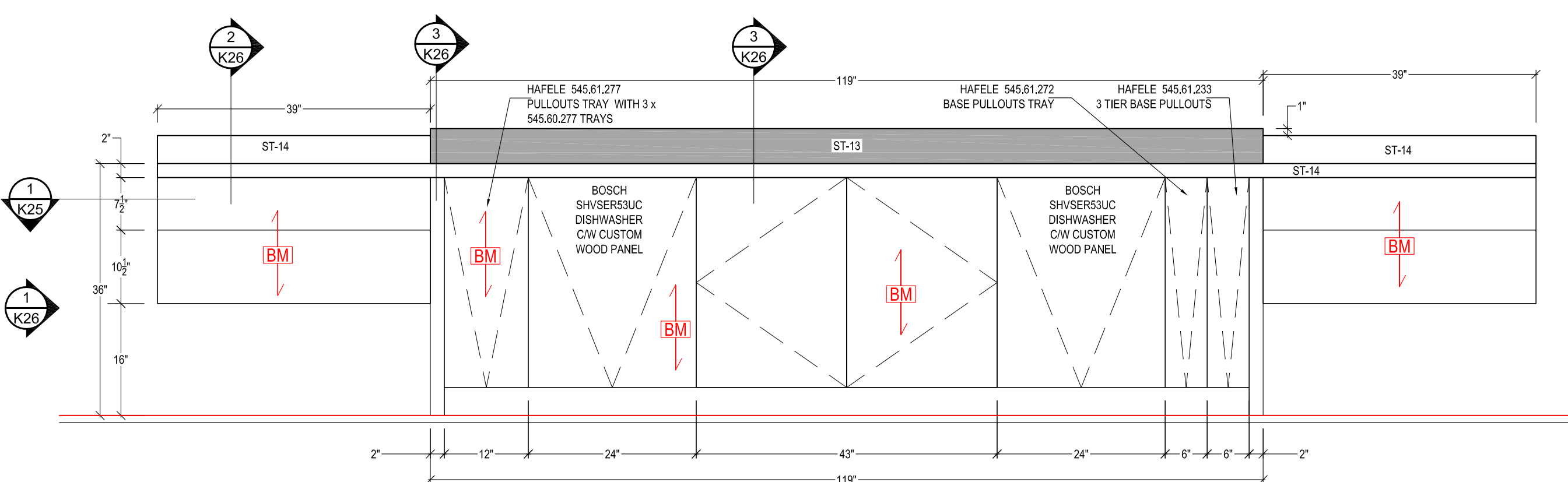
3 SECTION SHOWING STEEL  
K23



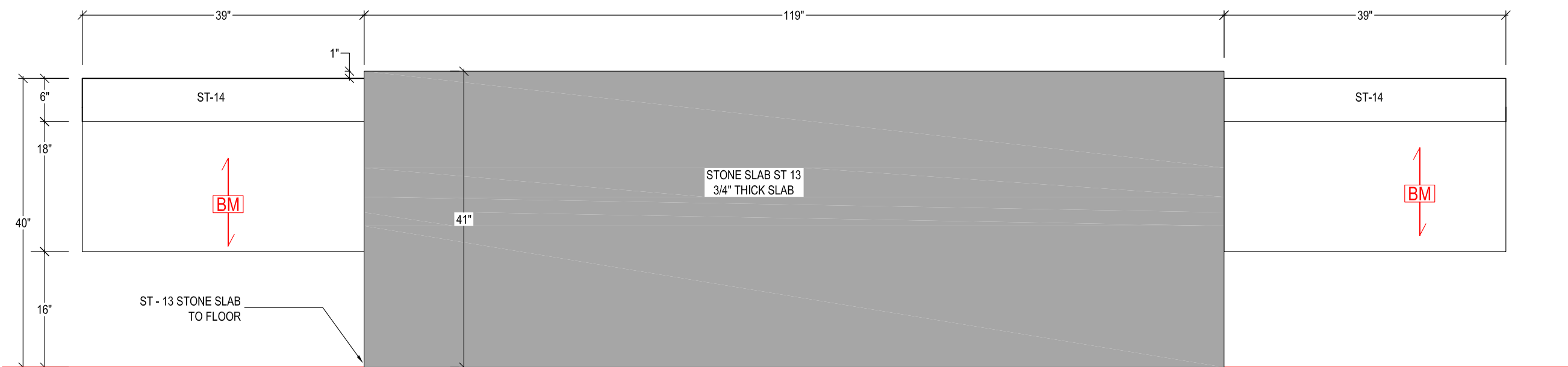
6 DETAIL AT STEEL  
K23



5 SECTION SHOWING STEEL  
K23



1 K24 FRONT ELEVATION  
SCALE : 3/4" =12"

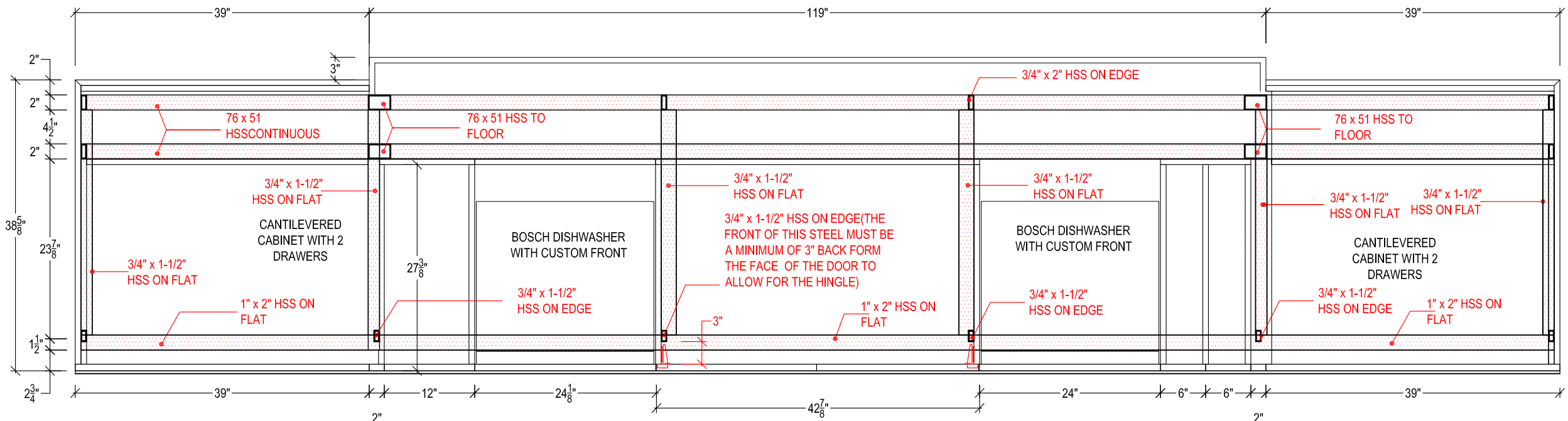


2 K24 BACK ELEVATION  
SCALE : 3/4" =12"

TITLE: [REDACTED]		JUNE 14,2012	REV1	AUG 20,2012
AREA: KITCHEN			REV2	SEPT 14,2012
SCALE: AS SHOWN		DRAWN BY:	REV3	

D-K24

24 of 27



CABINETS TO BE CONSTRUCTED OF ANIGRE VENEER ON BALTIC BIRCH CORE FOR STRUCTURAL INTEGRITY

DOOR AND DRAWER FACES ARE 3/8" BACK FROM FACE OF COUNTER TOP

INTEGRATION OF STEEL INTO CABINETRY TBD

APPLIANCES:

DISHWASHER:  
BOSCH 24" SHV9ER53UC DISHWASHER C/W CUSTOM PANEL

HARDWARE:

HAFELE 545.61.277 PULLOUTS TRAY WITH 3 x 545.60.277 TRAYS

HAFELE 545.61.272 BASE PULLOUT TRAY

HAFELE 545.61.233 3 TIER BASE PULLOUT

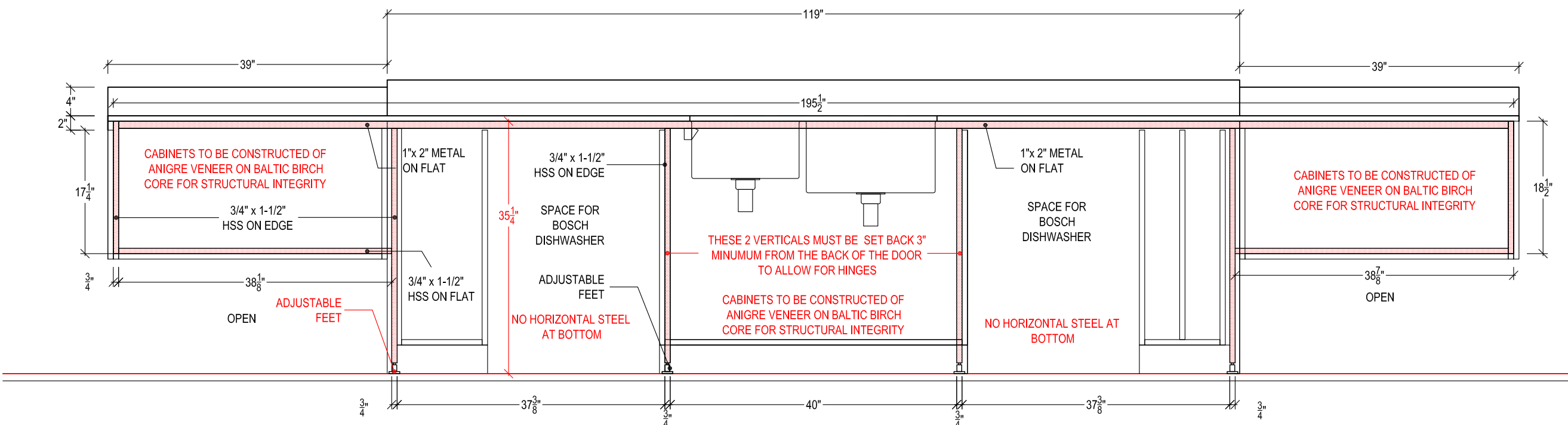
COUNTERTOPS AND VERTICAL STONE :

STONE THICKNESS ST 13 = 3/4"  
ST 14 = 3/4"

ELECTRICAL:

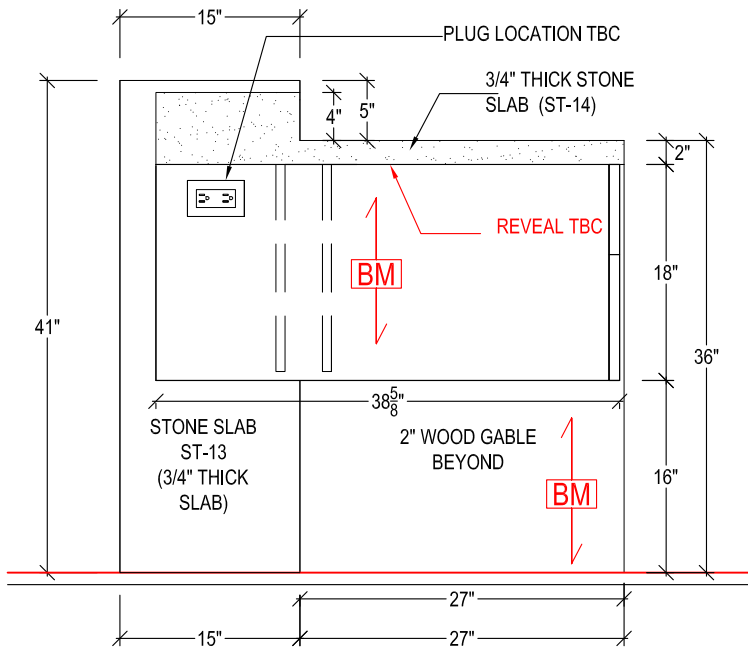
PLUG WIRING ROUTE

SITE:

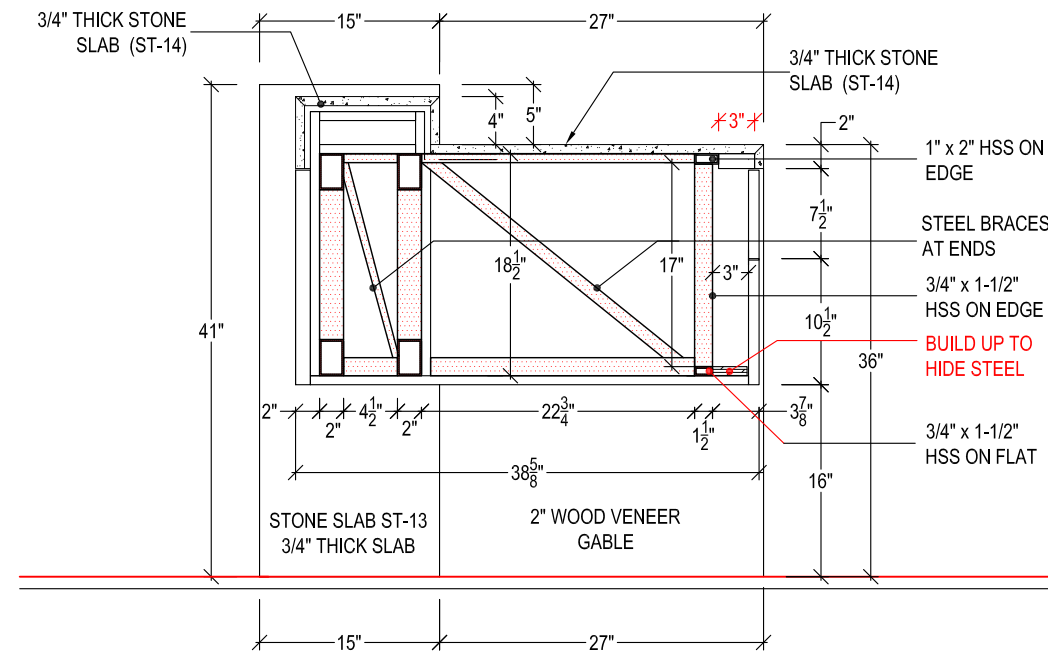


2 SECTION- STRUCTURAL STEEL FRONT  
K25  
SCALE : 3/4" = 12"

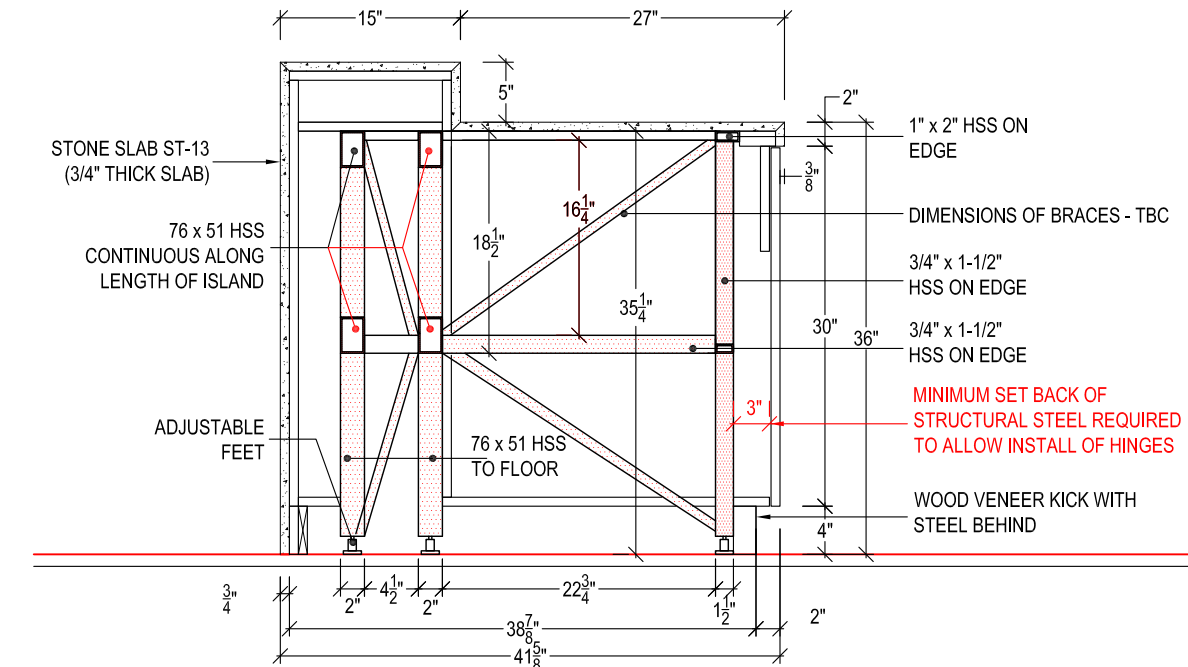
TITLE: <span style="background-color: #cccccc; border: 1px solid black; display: inline-block; width: 150px; height: 20px;"></span>	JUNE 14, 2012	REV1	AUG 20, 2012
AREA: KITCHEN		REV2	SEPT 14, 2012
SCALE: AS SHOWN	DRAWN BY:	REV3	



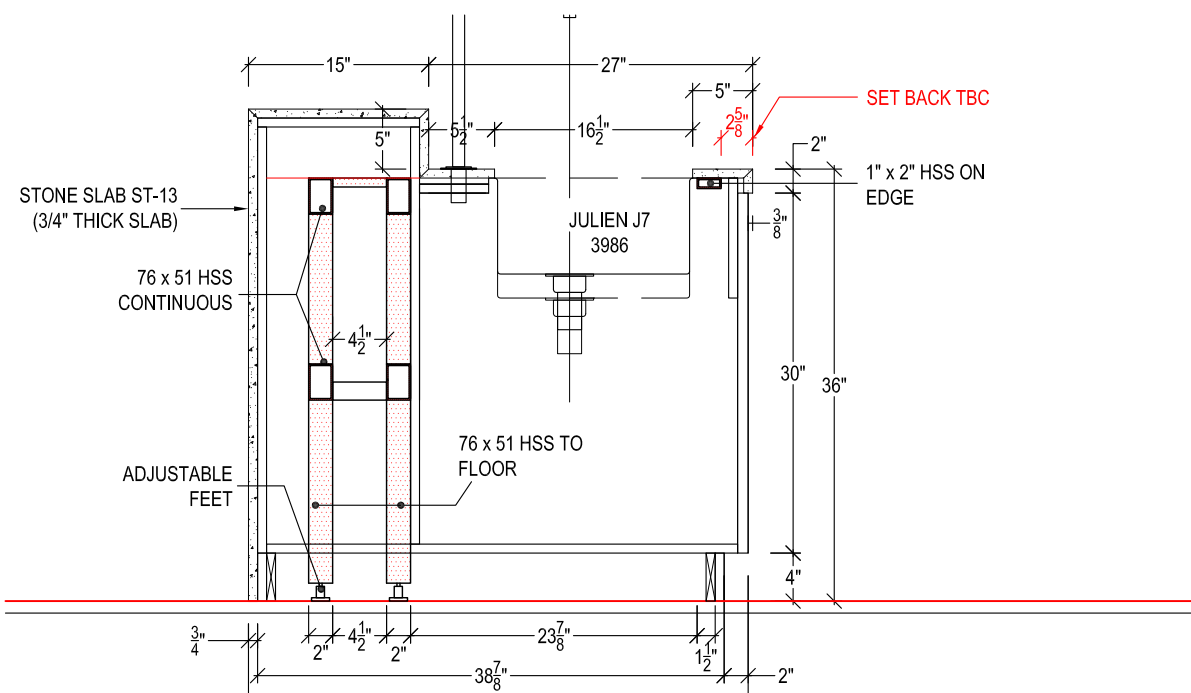
1 ELEVATION  
K26 SCALE : 3/4" = 12"



2 SECTION AT END CABINETS  
K26 SCALE : 3/4" =12"

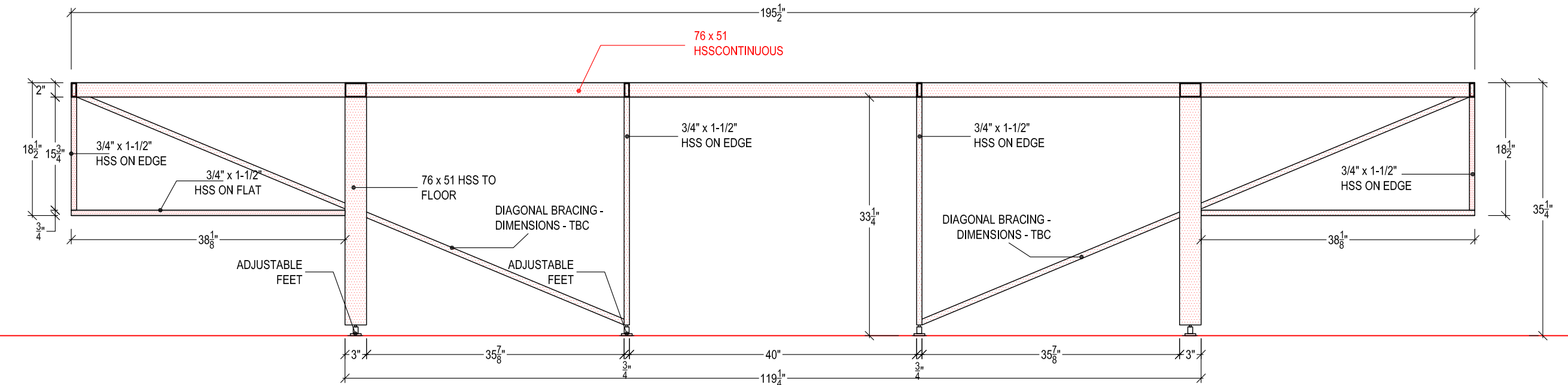


3 SECTION AT SINK CABINET GABLE  
K26 SCALE : 3/4" = 12"

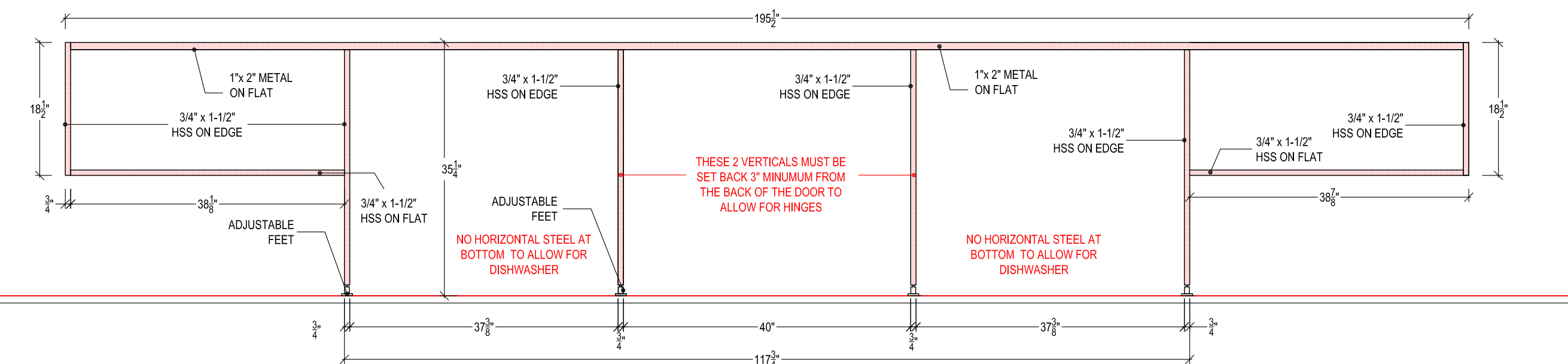


4 SECTION AT SINK  
K26 SCALE : 1-1/2" =12"

<b>TITLE:</b>		<b>JUNE 14,2012</b>	<b>REV1</b>	<b>AUG 20,2012</b>	<b>D-K26</b>
<b>AREA:</b>	<b>KITCHEN</b>		<b>REV2</b>	<b>SEPT 14,2012</b>	
<b>SCALE:</b>	<b>AS SHOWN</b>	<b>DRAWN BY:</b>	<b>REV3</b>		



1 STRUCTURAL STEEL AT BACK  
K27 SCALE : 3/4" = 12"



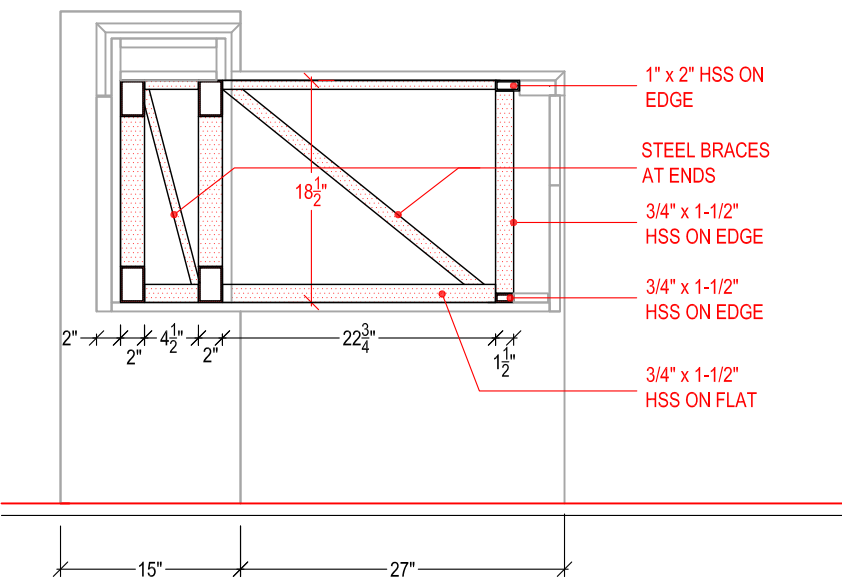
2 STRUCTURAL STEEL AT FRONT  
K27 SCALE : 3/4" = 12"

## **QUESTIONS:**

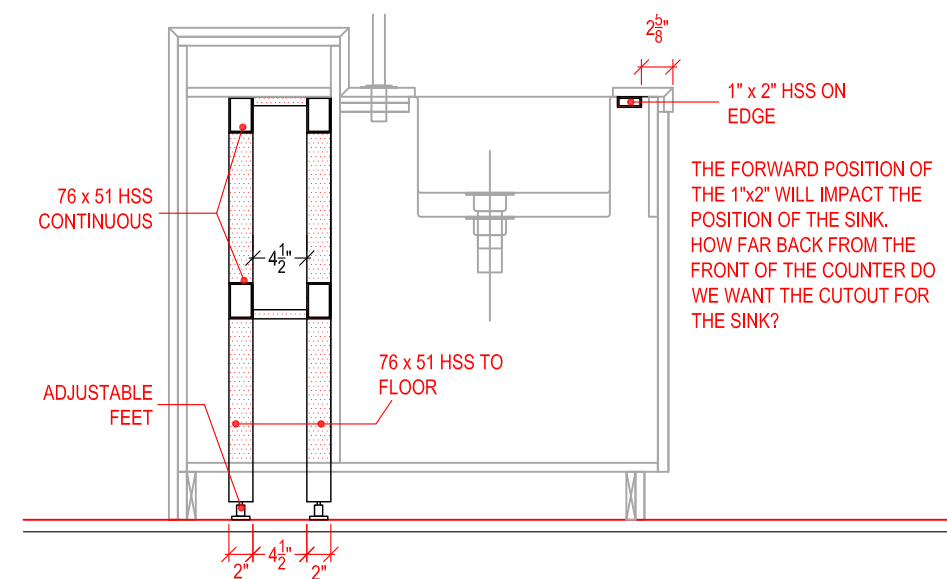
HOW FAR BEHIND THE FACE OF THE COUNTER  
WILL THE FRONT OF THE 1"X1" STEEL PLATE  
STOP? -WILL THE COUNTER RETURN UNDER?  
AND HOW FAR?

THE FORWARD POSITION OF THE 1"X2" WILL IMPACT THE POSITION OF THE SINK. HOW FAR BACK FROM THE FRONT OF THE COUNTER DO WE WANT THE CUTOUT FOR THE SINK?

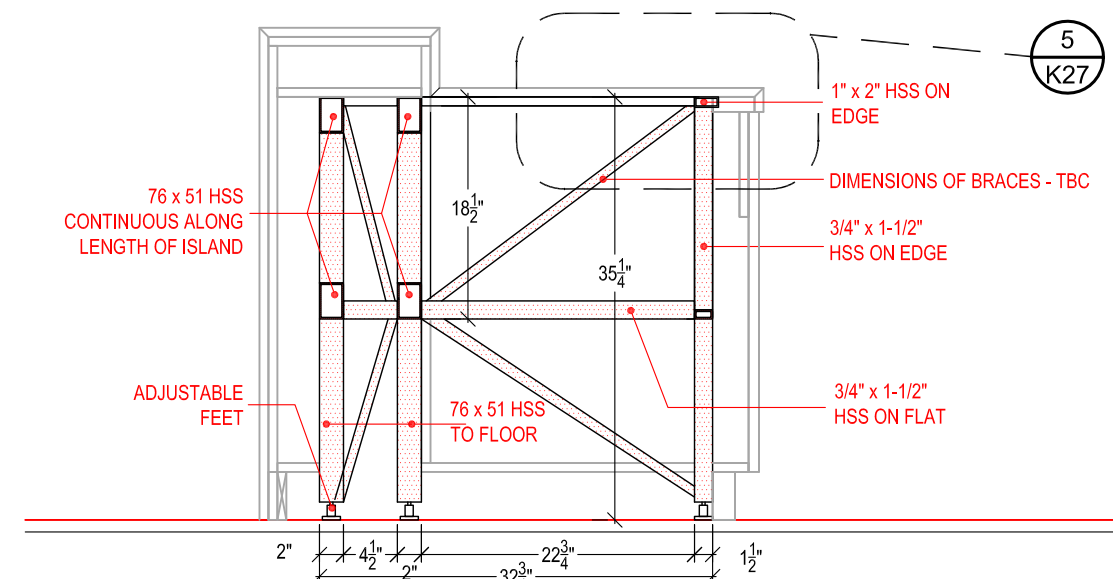
THE VERTICAL STEEL AT THE SINK CABINET WILL BE WITH THE CABINET AND WILL HAVE TO BE AT LEAST 3" BACK FROM THE DOOR TO ALLOW FOR THE HINGES TO BE INSTALLED AND REMOVED. WILL THE STEEL BE COVERED BY FINISHED WOOD AND HOW MUCH SHOULD WE ALLOW FOR THAT?



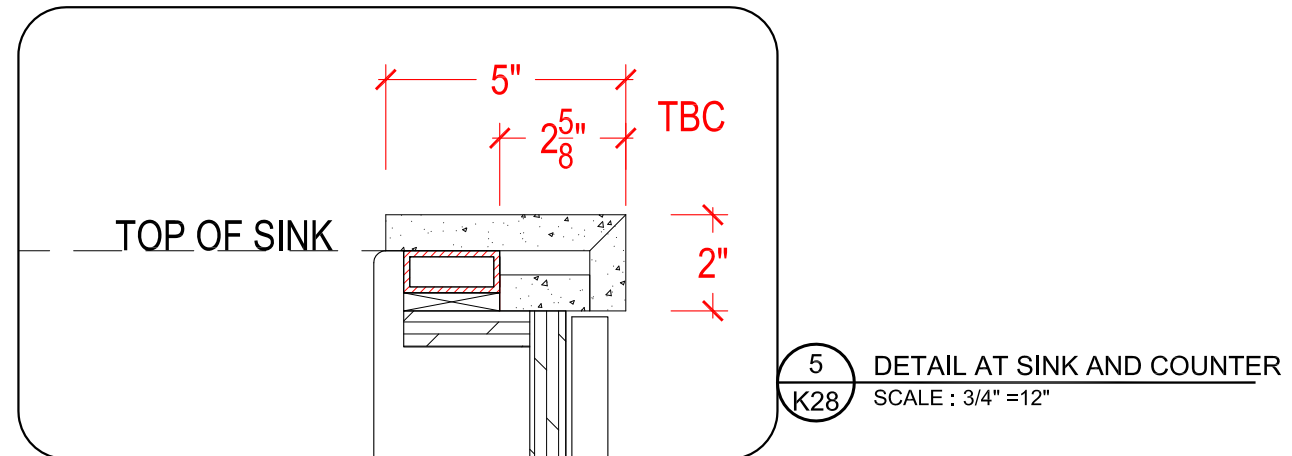
1 K28 STRUCTURAL STEEL CANTILEVERED CABINETS  
SCALE : 3/4" =12"



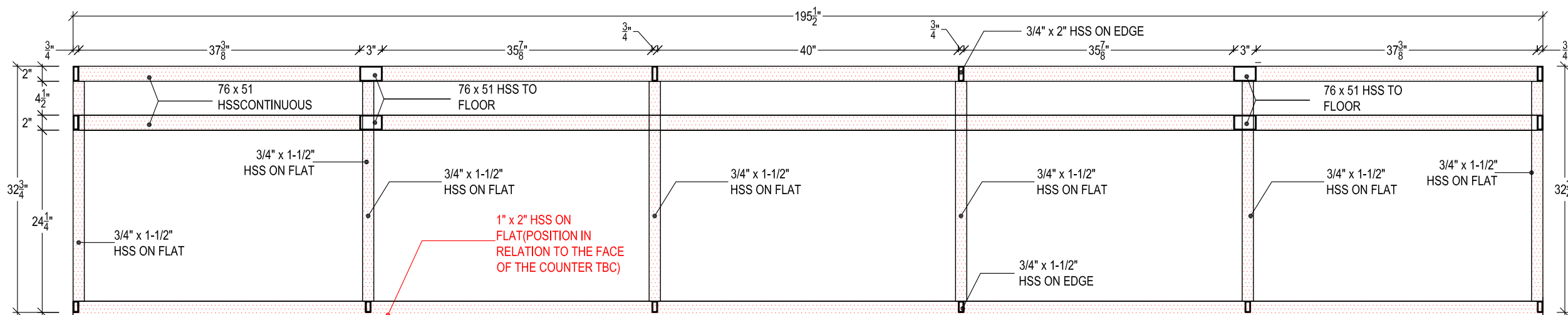
2 K28 STRUCTURAL STEEL AT SINK  
SCALE : 3/4" =12"



3 K28 STRUCTURAL STEEL AT CABINETS  
SCALE : 3/4" =12"



5 K28 DETAIL AT SINK AND COUNTER  
SCALE : 3/4" =12"



4 K28 STRUCTURAL STEEL PLAN AT TOP  
SCALE : 3/4" =12"

TITLE:			JUNE 14,2012	REV1	AUG 20,2012
AREA:	KITCHEN			REV2	SEPT 14,2012
SCALE:	AS SHOWN		DRAWN BY:	REV3	