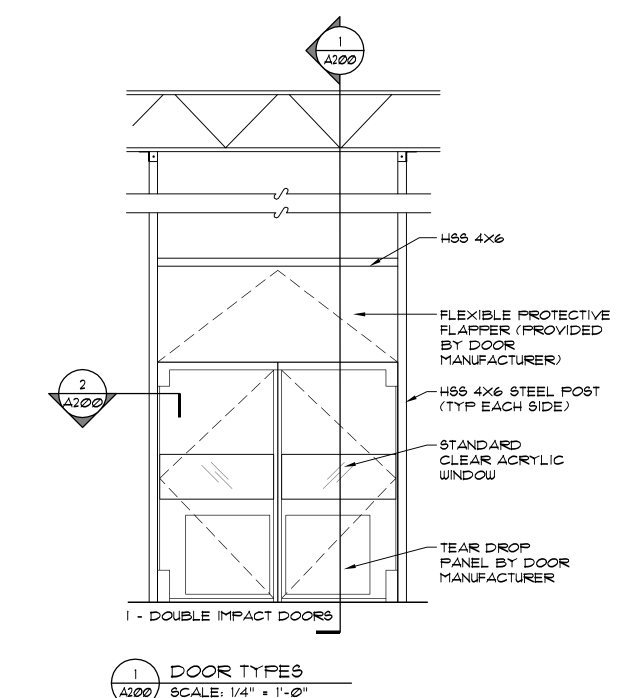
						OOR	SCH	ED	ULE						
		DOOR					FRAME			SECTIONS (SEE DETAIL # ON A901)					
				NOMINAL SIZE									HARDWARE		1
DOOR #	LOCATION	TYPE	MATERIAL	LEAF	Width	Height	THICKNESS	TYPE	MATERIAL	HEAD	JAMB	SILL	SET	NOTES	DOOR #
101	STAGING	I	POLY	2	10' - 0"	10' - 0"			STL				-	1	101
102	STAGING	I	POLY	2	8' - 0"	10' - 0"			STL				-	1	102
103	CHICKEN	re: PANEL			3' - 6"										103
		MANUF													

I. 101 AND 102 IS SUPPLIED BY BJ'S AND INSTALLED BY GC. 2. 103 IS SUPPLIED AND INSTALLED BY BJ'S

## DOOR SCHEDULE NOTES

## KEYED NOTES

HIGH IMPACT DOORS WITH STEEL SUPPORT FRAME. SEE STRUCTURAL FOR STEEL SUPPORT FRAME. 10' H DOOR WITH 4' H TRANSOM.



## INTERIOR PARTITION SCHEDULE

DESCRIPTION

2½" METAL STUDS @ 12"o/c FROM FLOOR SLAB TO 10'-0" AFF (UNLESS NOTED OTHERWISE). INSTALL ONE LAYER OF 1/2" GYP. BD. FULL HEIGHT OF STUDS OR 6" (MIN) ABOVE ADJACENT CEILING ON EACH SIDE. INSTALL ONE LAYER OF FRP OVER GWB ON WALLS EXPOSED TO PREP AREAS OR RESTROOMS. WHERE TILE IS NOT PRESENT.

6" METAL STUDS @ 16" O.C. FROM FLOOR SLAB TO 10'-0" AFF (UNLESS NOTED OTHERWISE). INSTALL ONE LAYER OF 5/8" GYP. BD. FULL HEIGHT OF STUDS OR 6" (MIN) ABOVE ADJACENT CEILING ON EACH SIDE. INSTALL ONE LAYER OF FRP OVER GWB ON WALLS EXPOSED TO PREP AREAS OR RESTROOMS, WHERE TILE IS NOT PRESENTED, TYP.

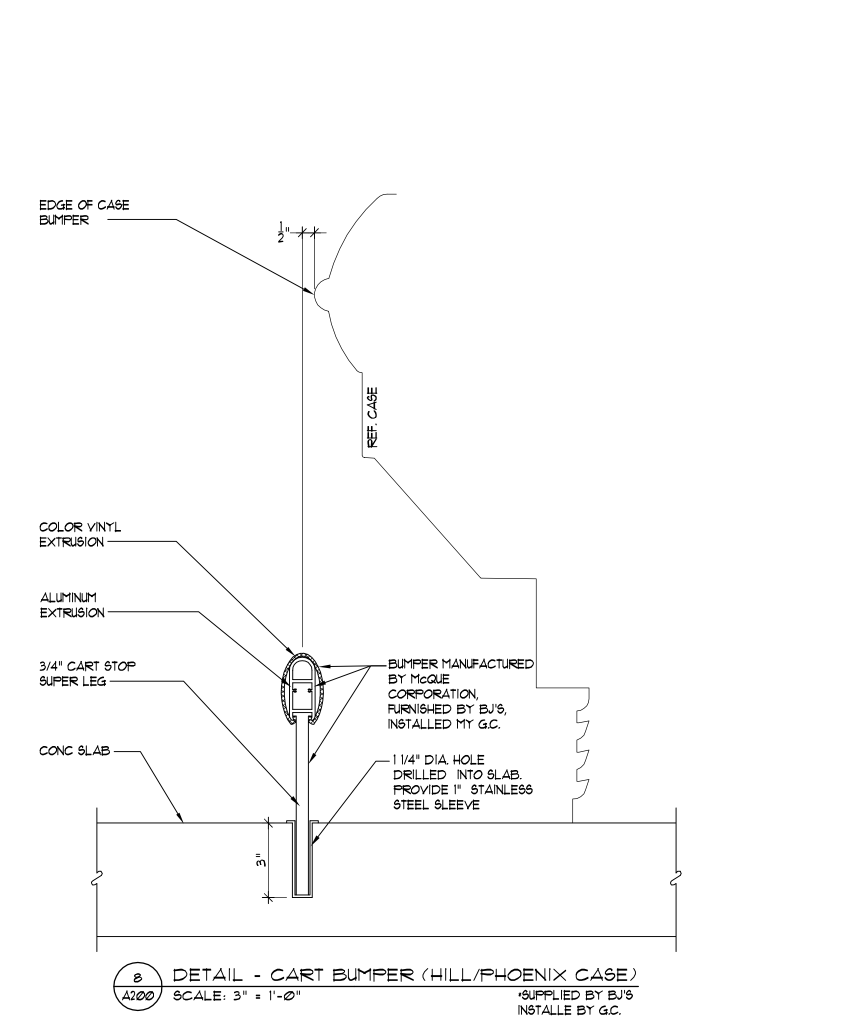
PREFINISHED COOLER PANEL, (3 1/2" FOR COOLERS, 5" FOR FREEZERS) - PROVIDED AND INSTALLED BY OTHERS.

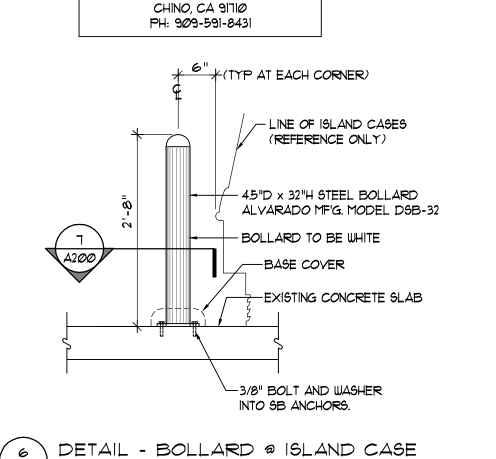
## PARTITION NOTES

- STUD GAUGE SHALL BE PER MANUFACTURERS RECOMMENDATIONS, BASED UPON HEIGHT, APPLICABLE CODES AND THE U.S. GYPSUM BOARD INSTITUTE, U.N.O. IN NO CASE SHALL THE STUD GAUGE BE LESS THAN 20 GAUGE.
- 2. GYP. BD. SHALL BE MOISTURE RESISTANT IN AREAS SUBJECT TO MOISTURE.
- PROVIDE F.R.T. WOOD BLOCKING IN PARTITIONS FOR SUPPORT OF ALL WALL MOUNTED ACCESSORIES AND FIXTURES.
- PROVIDE FRP OVER GWB ON WALLS FACING PREP AREAS, TYP.
- . GWB AND MTL STUD WALLS TO HAVE (MIN) ONE LAYER OF GALVANIZED WIRE MESH PANEL SCREWED TO STUDS EVERY 16 O.C. HORIZ AND VERT.
- 6. COVE BASE TO MATCH QUITILE AT ALL WALL LOCATIONS W/ QUARRY TILE FLOORS.



-OUTSIDE CORNER OF FIXTURE OR WALL



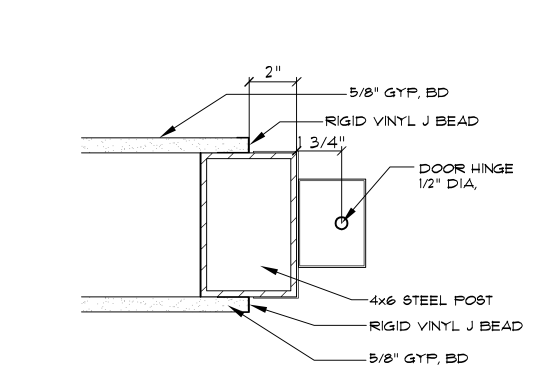


INSTALLED BY G.C.

GENERAL DETAIL

BOLLARD & BUMPER LOCATION

DSB BOLLARD MANUFACTURER ALYARADO MANUFACTURING CO. 12660 COLONY ST.



A200 SCALE: 3" = 1'-0"

4 STEEL PLATE AND POST DETAIL

4x6 STEEL

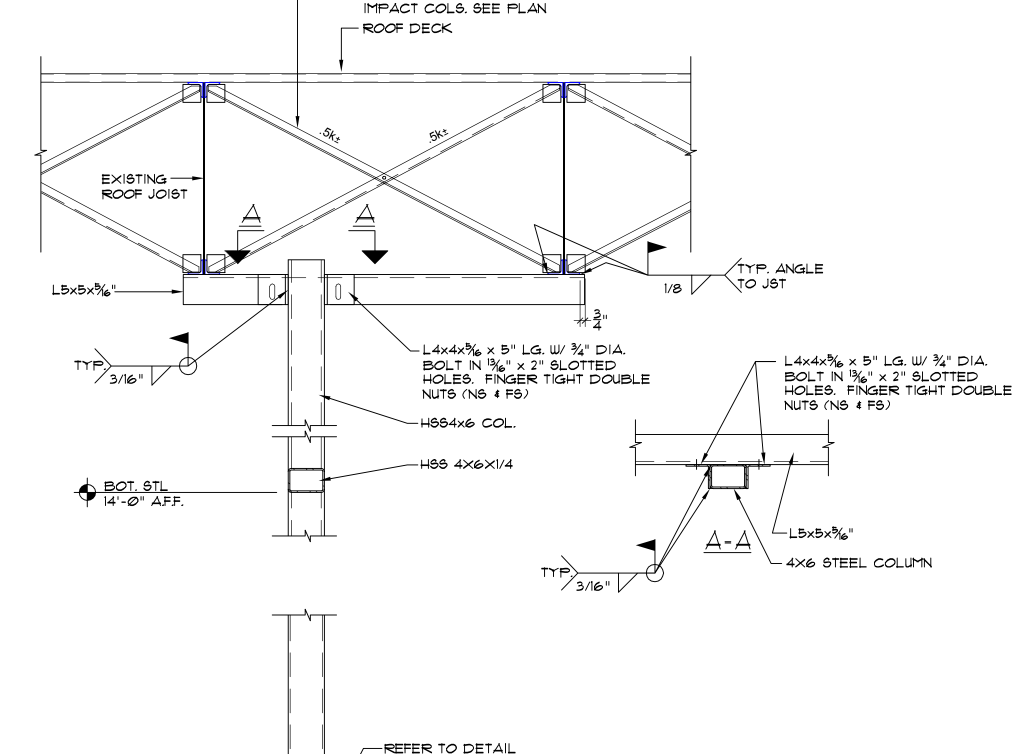
PLATE

%" DIA.

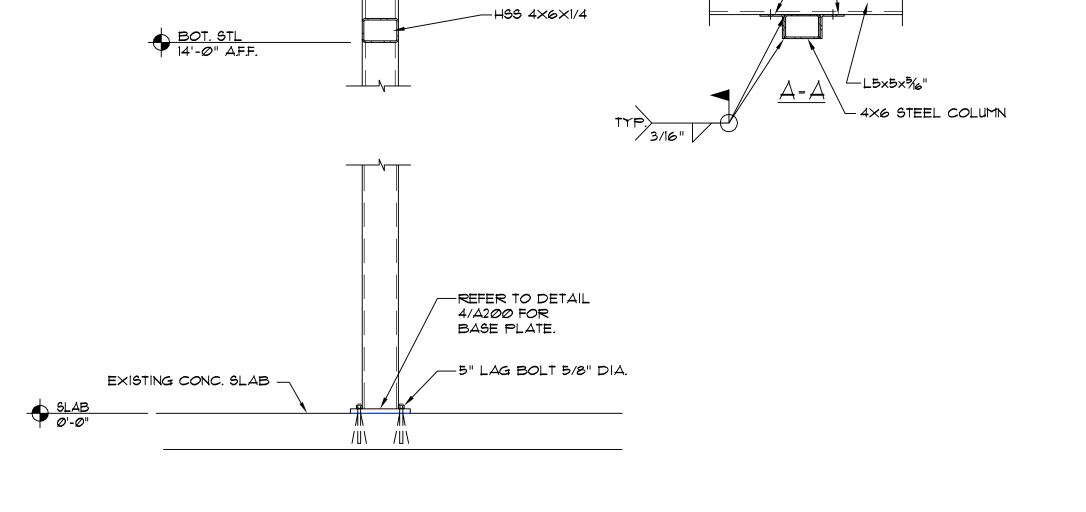
-8"x10"x1/2" STEEL

\_ 5" LAG BOLT

3 SECTION AND DETAIL AT IMPACT DOOR A200 SCALE: 3" = 1'-0"



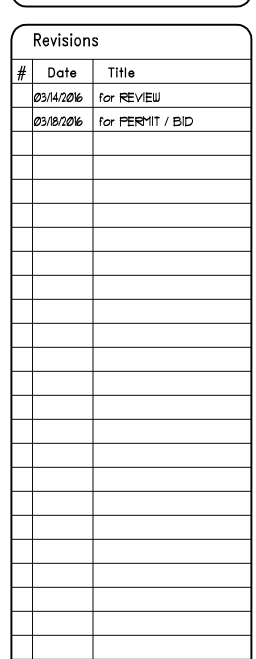
- 3 ADD'L. LOC'NS. OF X-BRIDGING AT

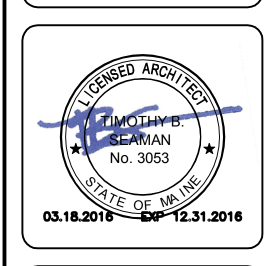


2 SECTION AND DETAIL AT IMPACT DOOR A200 SCALE: 3/4" = 1'-0"



KOHRS LONNEMANN HEIL ENGINEERS, PSC MECHANICAL/ELECTRICAL ENGINEERS 1538 ALEXANDRIA PIKE, STE. 11 FT. THOMAS, KENTUCKY 41075 800-354-9783 859-442-8050 859-442-8058 FAX





BS WHOLESALE CLUB

BJS WHOLESALE CLUB PORTLAND ME

PROJECT NO. Ø3.18.2Ø16

PARTITION, & DETAILS

SHEET NUMBER