

| LEGEND | | | |
|---------------|--|--|--|
| SYMBOL | DESCRIPTION | | |
| (E) | EXISTING | | |
| (N) | NEW | | |
| | EXISTING WALL | | |
| | (N) BEARING PARTITION WALL | | |
| | (N) NON-BEARING PARTITION WALL | | |
| | (N) NON-BEARING PARTITION WALL | | |
| 62828282 | (N) PREFABRICATED WALK-IN COOLER WALL UNDER SEPARATE SUBMITTAL BY REFRIGERATION CONSULTANT | | |
| | LOCATION OF MILLWORK | | |
| | LOCATION OF NOT T.I. PROJECT AREA | | |
| | REFERENCE TO WALL PARTITION. PARTITION TYPES & DETAIL SEE A6.0 | | |
| ## | REFERENCE TO NUMBERED NOTES FOR THIS SHEET. | | |
| (##) | REFERENCE TO DOOR NUMBERS. REFER TO DOOR SCHEDULE (E: EXISTING DOOR TO REMAIN) | | |
| ## | REFERENCE TO WINDOW NUMBERS. REFER TO WINDOW SCHEDULE (E: EXISTING WINDOW TO REMAIN) | | |
| < ## > | REFERENCE TO EQUIPMENT NUMBERS. REFER TO KITCHEN EQUIPMENT SCHEDULE | | |
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GENERAL NOTES FOR THIS SHEET:

1. SEE ENLARGED PLANS, SHEET AXXXX AND AXXXX FOR NEW DINING AREA SEAFOOD DISPLAY AREA AND RESTROOM.

2. CASEWORK BY H-MART, COORDINATE WITH H-MART PROJECT MANAGER. 3. UNLESS NOTED OTHERWISE ALL FIXTURES AND EQUIPMENT ARE TO BE FURNISHED BY H-MART AND INSTALLED BY G.C.

4. SEPARATE PERMIT IS REQUIRED FOR ALL FIXTURE ANCHORAGE REFER TO REFRIGERATION DWGS FOR ADDITIONAL INFORMATION. 6. PROVIDE FIRE SPRINKLERS IN ALL VOID SPACES PROVIDE TWO 24"

SQUARE ACCESS DOOR TO ALL VOID SPACES COORDINATE LOCATION OF ACCESS DOORS WITH H-MART PROJECT MANAGER.

7. FLOOR SINKS THAT ARE SERVING LOW SETTING EQUIPMENT SHALL BE HALF EXPOSED.

8. PRIME AND PAINT WASTE AND CONDENSATE. 9. H-MART TO PROVIDE AND INSTALL CASE BUMPER GUARD G.C. TO

COORDINATE WITH H MART.

10. ALL DIMENSIONS TO FACE OF STUD OR SMU(UNO) 11. REFER TO INTERIOR DECOR DWGS, FOR FLOOR AND WALL FINISHES. 12. REFER TO ENLARGED FIXTURE PLAN ON SHEET A7.K1 FOR EQUIPMENT SCHEDULE AND NOTED.

13. WHERE FIXED OR BUILT-IN TABLES AND COUNTERS OR SEATS ARE PROVIDE FOR THE PUBLIC AND IN GENERAL EMPLOYEE AREA 5% (BUT NEVER LESS THAN ONE)MUST BE ACCESSIBLE PER SECTION 1122B.1 14. THE TOP OF TABLES AND COUNTERS SHALL BE 28" TO 34" FROM THE FLOOR WHERE A SINGLE COUNTER CONTAINS MORE THAN ONE TRANSACTION STATION SUCH AS A BANK COUNTER WITH MULTIPLE TELLER WINDOWS OR A RETAIL SALES COUNTER WITH MULTIPLE CASH REGESTER STATION AT LEAST 5% (BUT NEVER LESS THAN ONE OF EACH TYPE OF STATION) SHALL BE LOCATED AT A SECTION OF COUNTER THAT IS AT LEAST 36" LONG AND NO MORE THAN 28" TO 34" HIGH PER SECTION 1122B.4 15. SHOW OR NOTED THAT THE PROPOSED GENERAL SALES, DISPLAY AND

OFFICE AREA ARE ACCESSBLE PER SECTION1110B.1 AS FOLLOWING A) WORK STATIONS ARE LOCATED ON ACCESSBLE LEVELS B) THE CUSTOMER SIDE OF SALES OR CHECKOUT STATIONS ARE ACCESSBLE

C) EMPLOYEE WORK AREAS ARE FIXED AND ARRANGED TO PROVIDE ACCESS TO EMPLOEES IN WHEELCHAIRS

D) CHECKSTANDS SHALL PROVIDE I) A 36" ASLE ON THE CUSTOMER SIDE OF THE CHECKSTAND II) WHERE QUICK CHECKSTANDS ARE PROVIDED MORE THAN OR EQUAL TO 1 SHALL BE ACCESSBLE

III) WHERE REGURAL CHECKSTANDS ARE PROVIDED MORE THAN OR ACCESSBLE CHECKSTANDS SHALL BE AS FOLLOWS PER TABLE 111B.2 A) MORE THAN OR EQUAL TO 1 BUT LESS THAN OR EQUAL TO 4 REGULAR

B) MORE THAN OR EQUAL TO 5 BUT LESS THAN OR EQUAL TO 8 REGULAR TOTAL= 2 ACCESSBLE

C) MORE THAN OR EQUAL TO 9 BUT LESS THAT OR EQUAL TO 15 REGULAR TOTAL= 3 ACCESSBLE D) MORE THAN OR EQUAL TO 15 REGULAR TOTAL -3 +AND ADDITIONAL

20% ACCESSBLE E) ACCESSBLE CHECKSTANDS SHALL POVIDE A CLEAR CHECK-OUT ASLE

WIDTH OF 36" WITH AN ADJONING COUNTER LESS THAN OR EQULAR TO 38" ABOVE FINISHED FLOOR NOTE THAT THEY WILL ALLWAYS OPEN AND BE IDENTFIED BY SIGN CLEARLY VISBLE TO THOSE IN WHEELCHIRS

16. UNIRENFORCED CONCRETE SLABS MAY NOT BE USED TO RESIST SESMIC UPLIFT LOADS (HOWEVER, A MAXIMUM UPLIFT OF 1000# IS ALLWOED ON 5"+ THICK SLABS WITHOUT STEEL REINFORCEMENT) COMPLETE DESIGN FOR ANY RACKS OVER 8" HIGH TO BE PROVIDE

17. ALL STORAGE RACKS AND SHEL VINGS ARE 5"-9"MAX HT FROM FINISHED FLOOR. 18. ALL STAINLESS STEEL CORNER BEAD AND GUARDRAIL PROVIDE BY

H-MART INSTALL BY GC. 19. AN PROVIED SMISMIC GAS SHUTOFF VALE WILL BE INSTALLED ON THE

FUEL GAS LINE ON THE DOWN STREAM SIDE OF THE UTILITY METER AND RIGIDLY CONNECTED TO THE EXTERIOR OF THE BUILDING OR STRUCTURE CONTAINING THE FUEL GAS PIPING " (PER ORDINANCE 170,158) (INCLUDES COMMERCIAL ADDITIONS AND TI WORK OVER \$10,000.) SEPARATE PLUMBING PERMIT IS REQUIRED.

20. FLOOR FINISHES SHALL BE SLIP RESISTANT

| Project No: | | 14012 |
|-------------|---------|-------|
| Drawn By: | | |
| Checked By: | | |
| Sheet Name: | | |
| OVERALI | _ FLOOR | PLAN |
| Sheet No: | A2. | 01 |

| THE ARCHITECT. | | | |
|----------------|---------------|------------|--|
| NO | ISSUED | DATE | |
| 1 | DESIGN REVIEW | 8/28/2014 | |
| 2 | DESIGN REVISE | 10/8/2014 | |
| 3 | DESIGN REVISE | 12/9/2014 | |
| 4 | CUP PERMIT | 12/15/2014 | |
| 5 | HEALTH PERMIT | 5/1/2015 | |
| | | | |

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Architect / Engineer Seal:

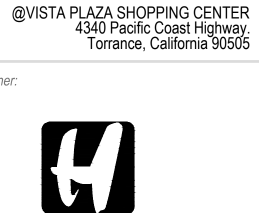


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