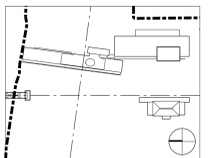
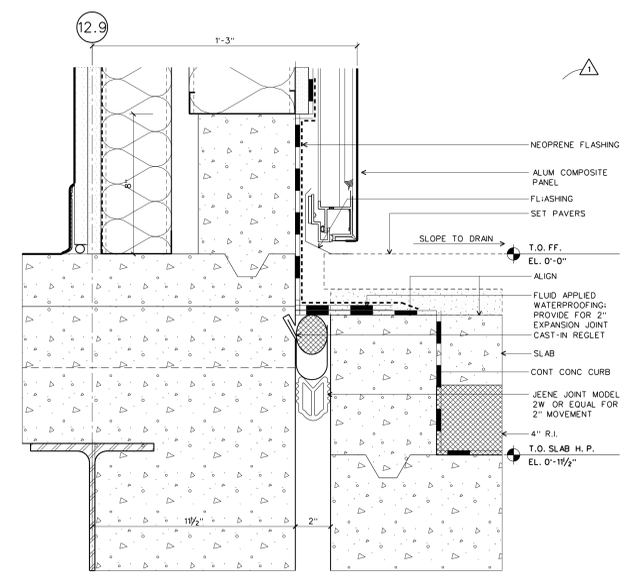
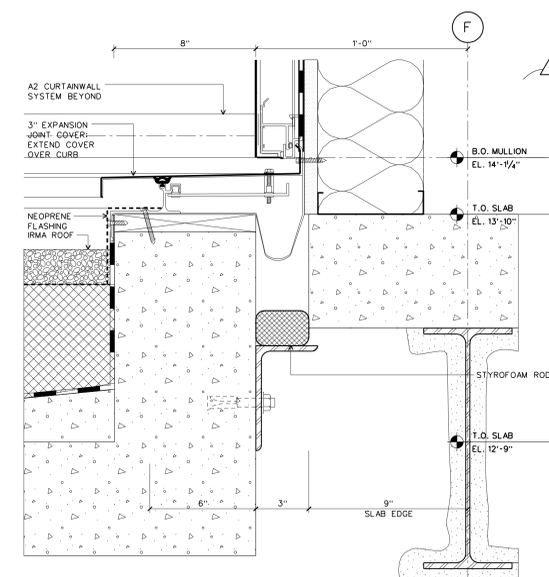
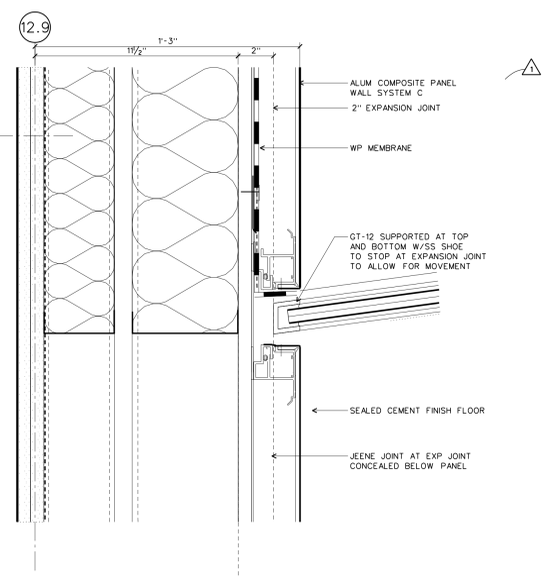
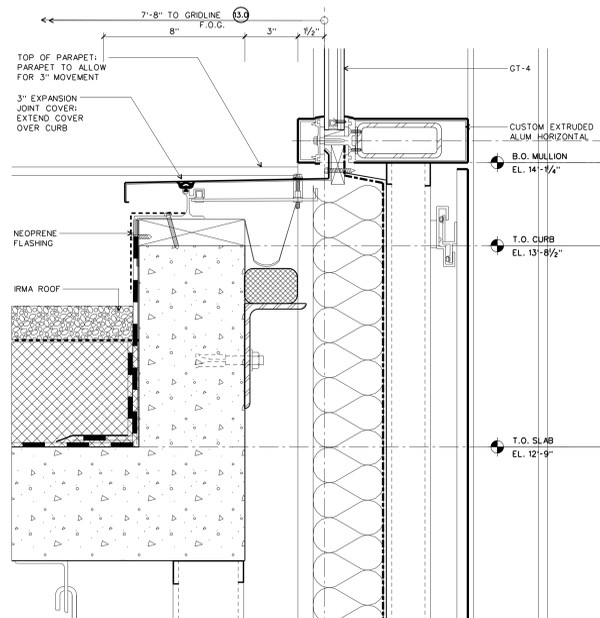


| | |
|-----------------------------|----------|
| 100% Construction Documents | 09/27/02 |
| 90% Progress Printing | 08/30/02 |
| 100% Struct./CD Progress | 07/01/02 |
| Bridge Bldg. Substructure | 08/14/02 |
| 100% Steel & Concrete CD | 05/15/02 |
| & Architectural CD Progress | |
| Issue | Date |



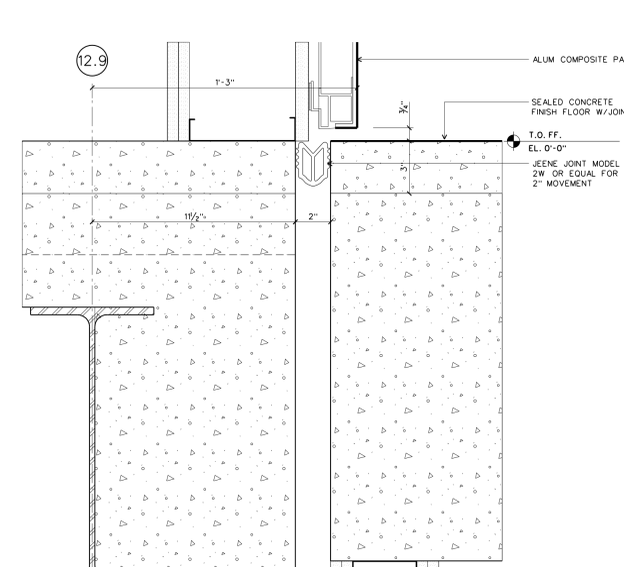
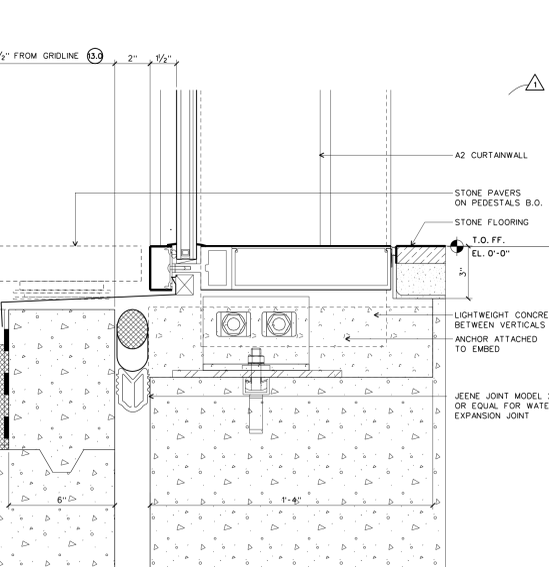
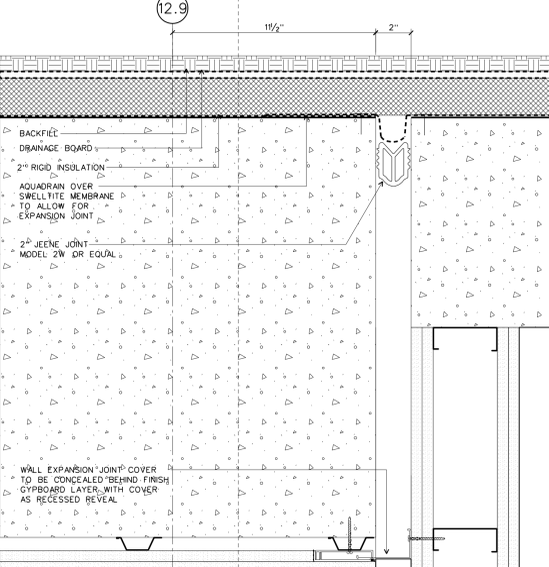
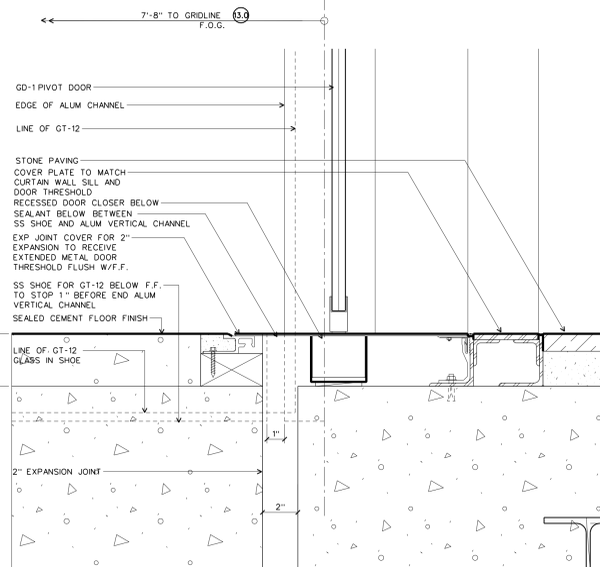
| | |
|---------|--------------------|
| Job No. | 9908 |
| Scale | 3" = 1'-0" |
| Date | September 27, 2002 |
| Title | |



GROUND LEVEL: DETAIL PLAN AT H CURTAINWALL
SCALE: 3" = 1'-0" D-EXPJNT **32**

DETAIL SECTION AT ROOF
SCALE: 3" = 1'-0" D-EXPJNT **31**

GROUND LEVEL: SECTION AT EXTERIOR
SCALE: 3" = 1'-0" D-EXPJNT **30**

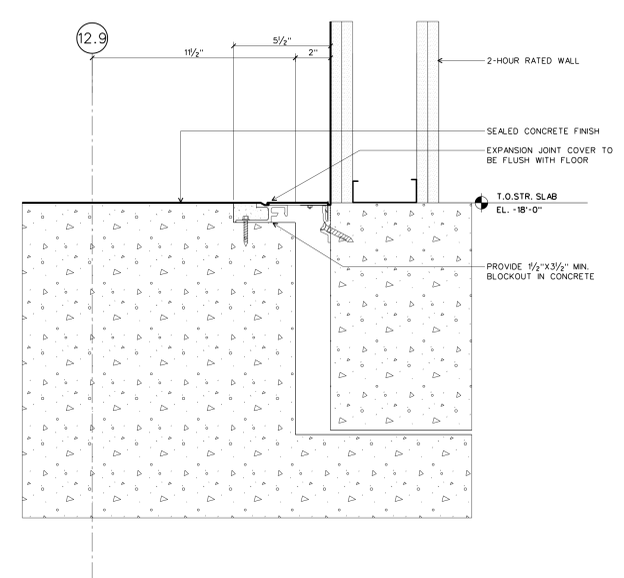
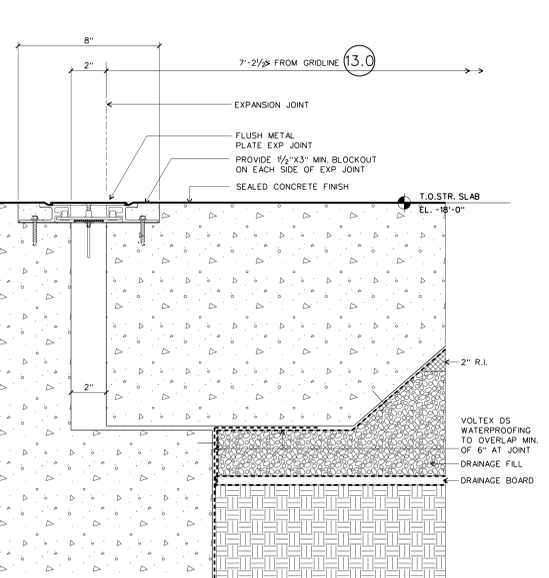
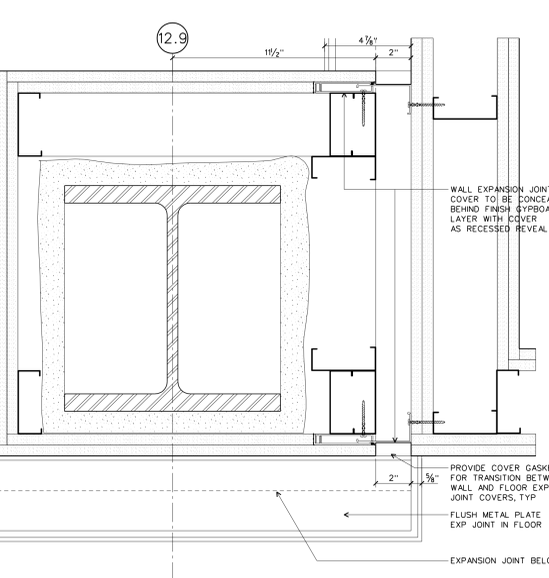
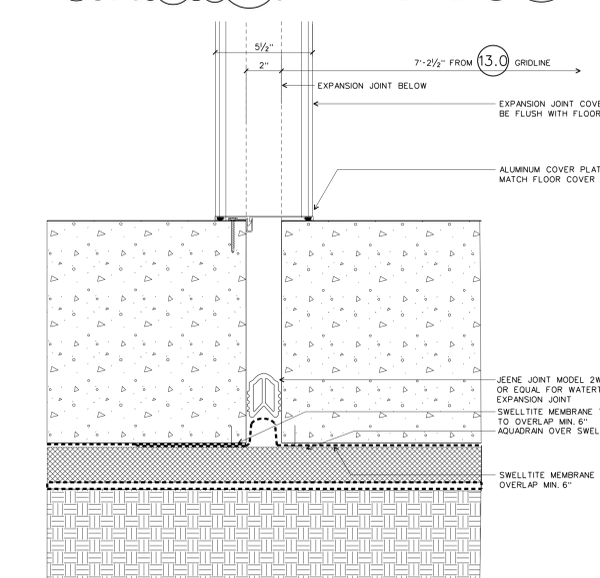


BASEMENT LEVEL: PLAN DETAIL AT FOUNDATION WALL
SCALE: 3" = 1'-0" D-EXPJNT **22**

GROUND LEVEL: SECTION AT WALL SYSTEM A2
SCALE: 3" = 1'-0" D-EXPJNT **21**

GROUND LEVEL: SECTION AT INTERIOR
SCALE: 3" = 1'-0" D-EXPJNT **20**

GROUND LEVEL: SECTION DETAIL AT ROOF AND A2 CW DOOR
SCALE: 3" = 1'-0" D-EXPJNT **22**



BASEMENT LEVEL: PLAN DETAIL AT INTERIOR
SCALE: 3" = 1'-0" D-EXPJNT **12**

BASEMENT LEVEL: SECTION AT FLOOR
SCALE: 3" = 1'-0" D-EXPJNT **11**

BASEMENT LEVEL: SECTION AT WALL
SCALE: 3" = 1'-0" D-EXPJNT **10**

BASEMENT LEVEL: PLAN AT FOUNDATION WALL
SCALE: 3" = 1'-0" D-EXPJNT **13**