EXISTING 6x6 WOOD COLUMN

LEGEND

EXISTING

LOCATION

NEW CURB REPLACING EXISTING

NEW CURB FOR RAMP (REMOVE EXISTING CURB). NEW SLAB SHALL MEET ELEVATION OF NEW DIAGONAL CURB RAMP, 5" CONCRETE PORCH NEW 5" CONCRETE SLAB WITH /

EXISTING SIDEWALK TO REMAIN

COMPACTED 4" GRAVEL.

NEW SIDEWALK, 5" CONCRETE SLAB WITH /

WWF6x6 W1.4 x W1.4 (FLAT TO BUILDING WITH DOWELS. SEE SHEET C-1

WITH 2 SIDES TURNED-DOWN 2' AND SECURE

WWF6x6 W1.4 x W1.4 (FLAT SHEETS ONLY),

SHALL BE RAISED TRUNCATED DOMES WITH DIAMETER 0.9", A HEIGHT 0.2", AND ADA DETECTABLE WARNING 24" DEPTH & FULL WIDTH AS MANUFACTURED BY 'ADA

SEE SITE PLSN FOR SPOT ELEVATION

EXISTING WATER LINE APPROXIMATE LOCATION

ALTERNATE #1

6"

SLOPE 1 to 48 MAX.

(2) #4 CONT.

18"x18" #4 "L" BAR @ 18" o.c.

TOP OF CURB FLUSH WITH ASPHALT

5" CONC. SLAB W / WWF6x6

MODIFIED PROCTOR)

VERIFY, FOR BIDDING PURPOSES INCLUDE 10 LF.

LINE OF ROOF ABOVE,

CONSTRUCTION

INSTALLING NEW CURB AND ADA PATH

FINISH FLOOR ELEVATION PRIOR TO

TYPICAL CONSTRUCTION

NEW CURB

ADA CURB RAMP

NEW CONCRETE CURB TOP

C-1

6

FIELD VERIFY

EXISTING WATER LINE APPROXIMATE LOCATION

EXISTING LANDSCAPING TO REMAIN

NEW WATER LINE INSTALL

SLOPE 1/4"

NEW INSULATED METAL DOOR

NEW METAL FRAME

EXTERIOR FACE

THRESHOLD

ADA

1-1/2" = 1'-0"

C-1

5

PROJECT TO EXISTING

EXISTING 6X6 WOOD COLUMN

ATTACH TO EXISTING BEAM AS SHOWN OD DETAIL 4/S-1

NOTE: CUT TO FIT EXISTING 6X6 WOOD COLUMN.

BOLTS

SIMPSON CB66 COLUMN BASE, W/ TWO MACHINE

WOOD COLUMNS TO BEAR ON HOT-DIP GALVANIZED

" DIA. AND SECURE TO FOUNDATION W/ TWO

BOLTS

SIMPSON STRONG-TIE CB66

TIE COLUMN BASE

MINIMUM 3" CLEAR

SONOTUBE

24" DIAMETER x 36" H

CUT TO FIT NEW COLUMN BASE

INBOARD COLUMN BASE

OUTLYING COLUMN BASE

NOTE: CUT TO FIT EXISTING 6X6 WOOD COLUMN.

SIMPSON CB66 COLUMN BASE, W/ TWO MACHINE

WOOD COLUMNS TO BEAR ON HOT-DIP GALVANIZED

" DIA. AND SECURE TO FOUNDATION W/ TWO

BOLTS

SIMPSON STRONG-TIE CB66

TIE COLUMN BASE

MINIMUM 3" CLEAR

SONOTUBE

24" DIAMETER x 36" H

CUT TO FIT NEW COLUMN BASE

INBOARD COLUMN BASE

OUTLYING COLUMN BASE

NOTE: CUT TO FIT EXISTING 6X6 WOOD COLUMN.