



SEE CS-901 FOR CONCRETE DETAILS

NEW CONCRETE ON STOOPS

EXISTING SIDEWALK

POINT TABLE		
POINT #	ELEVATION	DESCRIPTION
1	3895.5100	SW/BLDG
2	3895.5100	SW
3	3895.8700	STOOP
4	3895.6700	STOOP
5	3895.6700	STOOP
6	3895.9600	STOOP
7	3895.8700	STOOP
8	3896.0000	STOOP
9	3895.2600	SW FG
10	3895.9000	STOOP
11	3895.8500	STOOP
12	3895.3000	STOOP
13	3896.0000	STOOP
14	3896.0000	STOOP
15	3895.3000	STOOP
16	3896.0000	STOOP
17	3895.5000	SW/BLDG
18	3895.3300	SW
19	3895.7500	STOOP
20	3895.9000	STOOP
21	3895.9000	STOOP
22	3896.0000	STOOP
23	3895.7500	STOOP
24	3896.0000	STOOP
25	3896.0000	STOOP

Notes:

Grade soil around stoop at constant slope out 50 ft to tie into existing grade. Have soil come up to 2" stoop finished elevation.

Adjust downsouts to new elevation of concrete.

Bring column veneer down to match new concrete elevation. Match existing brick veneer, submit samples for approval.

CONSULTANTS:		ARCHITECT/ENGINEERS:	
Revisions:		Drawing Title	
Date		STOOP Plan	
		Project Title	
		SHERIDAN VAMC LANDSCAPING FOR BUILDING 87	
		Project Number	
		666-14-801S	
		Building Number	
		87	
		Drawing Number	
		CS401	
		Office of Construction and Facilities Management	
		Department of Veterans Affairs	