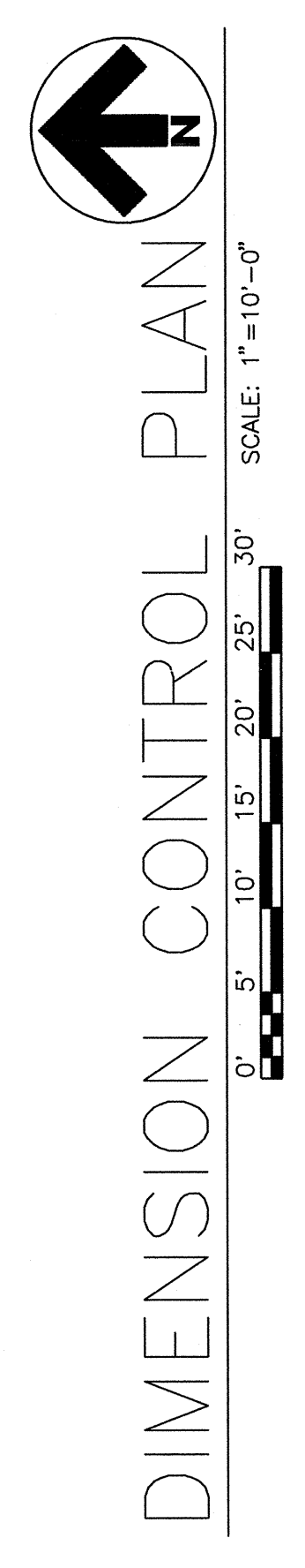


- ### GENERAL NOTES

  - A. TOPOGRAPHIC SURVEY PROVIDED BY FOX LAND SURVEYING, INC.
  - B. LINE TABLE AND CURVE TABLE ARE BASED ON TOP BACK OF CURB, EDGE OF SIDEWALK.
  - C. ALL WORK SHALL BE PHASED AND CONDUCTED TO MINIMIZE IMPACT ON PEDESTRIAN AND VEHICULAR TRAFFIC.
- ### SHEET NOTES

  - 1. EXISTING DRY WELL TO REMAIN AND BE PROTECTED.
  - 2. TREE WELL, RE. LANDSCAPE DRAWINGS.
  - 3. RAISED PLANTERS, RE. LANDSCAPE DRAWINGS.
  - 4. PLANTER, RE. LANDSCAPE DRAWINGS.
  - 5. SEE ARCHITECTURAL DRAWINGS FOR DIMENSIONING OF THE RAMP AND STAIRS. SEE C33A FOR RAMP GRADING AND DETAILS.
  - 6. RETAINING WALL, RE. LANDSCAPE DRAWINGS.
  - 7. PLACE CONCRETE SIDEWALK AGAINST EXISTING CONCRETE WALL.
  - 8. (E) MECHANICAL ACCESS PIT.
  - 9. (E) MECHANICAL EQUIPMENT PAD.
  - 10. RETAINING WALL, RE. C3.0-1 AND C3.0-3.
- ### SHEET LEGEND

  - AREA OF ACTIVE CONSTRUCTION
  - NEW CONCRETE PAVEMENT
  - SURVEY CONTROL POINT



LINE TABLE				CURVE TABLE			
LINE	LENGTH	BEARING	Start Northing	End Northing	Start Easting	End Easting	CHORD LENGTH
L101	15.35ft [4.68m]	S29°49'10"E	711711.14ft [218923.56m]	711691.10ft [218925.28m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L102	17.13ft [5.22m]	S81°13'01"E	711691.10ft [218925.28m]	711687.67ft [218922.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L103	22.42ft [6.83m]	S81°13'01"E	711687.67ft [218922.40m]	711682.26ft [218923.80m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L104	21.85ft [6.66m]	N64°22'16"E	711682.26ft [218923.80m]	711687.67ft [218922.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L105	10.08ft [3.07m]	N61°13'01"W	711682.26ft [218923.80m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L106	6.72ft [2.05m]	S85°07'22"W	711736.67ft [218937.40m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L107	15.47ft [4.69m]	S29°49'10"E	711736.67ft [218937.40m]	711691.10ft [218925.28m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L108	15.47ft [4.69m]	S29°49'10"E	711691.10ft [218925.28m]	711687.67ft [218922.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L109	15.47ft [4.69m]	S29°49'10"E	711687.67ft [218922.40m]	711682.26ft [218923.80m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L110	15.47ft [4.69m]	S29°49'10"E	711682.26ft [218923.80m]	711687.67ft [218922.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L111	15.47ft [4.69m]	S29°49'10"E	711687.67ft [218922.40m]	711691.10ft [218925.28m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L112	15.47ft [4.69m]	S29°49'10"E	711691.10ft [218925.28m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L113	15.47ft [4.69m]	S29°49'10"E	711736.67ft [218937.40m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L114	15.47ft [4.69m]	S29°49'10"E	711736.67ft [218937.40m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]
L115	15.47ft [4.69m]	S29°49'10"E	711736.67ft [218937.40m]	711736.67ft [218937.40m]	2509459.97ft [764883.32m]	2509459.97ft [764883.32m]	37.43ft [11.41m]

CURVE TABLE				CURVE TABLE			
CURVE	LENGTH	RADIUS	DELTA ANGLE	CURVE	LENGTH	RADIUS	DELTA ANGLE
C100	32.54ft [9.90m]	18.42ft [5.61m]	111.87°	C109	30.95ft [9.43m]	20.00ft [6.10m]	88°59'21"
C101	40.04ft [12.20m]	33.00ft [10.06m]	68°30'51"	C110	6.53ft [1.99m]	5.00ft [1.52m]	74°51'56"
C102	20.68ft [6.30m]	4.65ft [1.42m]	254°39'51"	C111	12.37ft [3.77m]	7.25ft [2.20m]	92°00'07"
C103	40.04ft [12.20m]	33.00ft [10.06m]	68°30'51"	C112	12.37ft [3.77m]	7.25ft [2.20m]	92°00'07"
C104	19.22ft [5.86m]	4.65ft [1.42m]	156°00'30"	C113	1.61ft [0.49m]	1.00ft [0.30m]	92°29'03"
C105	19.22ft [5.86m]	4.65ft [1.42m]	156°00'30"	C114	20.31ft [6.19m]	25.00ft [7.62m]	46°33'09"
C106	19.22ft [5.86m]	4.65ft [1.42m]	156°00'30"	C115	19.25ft [5.87m]	25.00ft [7.62m]	44°07'37"
C107	19.22ft [5.86m]	4.65ft [1.42m]	156°00'30"				
C108	19.22ft [5.86m]	4.65ft [1.42m]	156°00'30"				
C109	30.95ft [9.43m]	20.00ft [6.10m]	88°59'21"				
C110	6.53ft [1.99m]	5.00ft [1.52m]	74°51'56"				
C111	12.37ft [3.77m]	7.25ft [2.20m]	92°00'07"				
C112	12.37ft [3.77m]	7.25ft [2.20m]	92°00'07"				
C113	1.61ft [0.49m]	1.00ft [0.30m]	92°29'03"				
C114	20.31ft [6.19m]	25.00ft [7.62m]	46°33'09"				
C115	19.25ft [5.87m]	25.00ft [7.62m]	44°07'37"				

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JOHN D. GRADIA

REGISTERED PROFESSIONAL ENGINEER

8/12/2011

DATE

08/05/11

PROJECT NO.

531-10-114

PROJECT TITLE

VAMC PHASE II: BUILDING 33 RENOVATION

DRAWING NO.

C2.0

DRAWN

JDG

CHECKED

JDG

BUILDING NUMBER

33

LOCATION

VAMC BOISE, IDAHO

DWG

05 OF 101

DEPARTMENT OF VETERANS AFFAIRS

REVISIONS

DATE

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