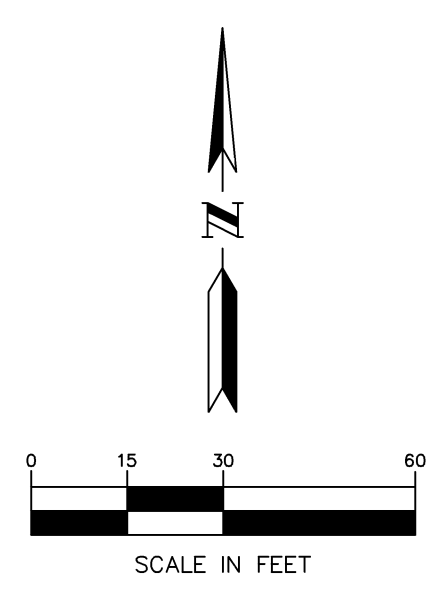


NOTES:
1. PRIOR TO CONSTRUCTION, THE CONTRACTOR'S LAND SURVEYOR SHALL VERIFY HORIZONTAL & VERTICAL COORDINATES OF CONTROL POINTS & PROVIDE REPORT TO COTR.



CONTROL SCHEDULE				
POINT NUMBER	NORTHING	EASTING	ELEVATION	DESCRIPTION
506	5700.47	5236.67	1545.16	SET PK NAIL
508	5288.48	5411.84	1561.11	SET SPIKE
509	5380.26	5253.19	1543.36	SET PK NAIL
511	4978.92	5658.04	1567.81	SET SPIKE
515	5108.75	5505.97	1563.9	SET SPIKE

LAYOUT POINTS			
POINT	NORTHING	EASTING	DESCRIPTION
A	5402.42	5641.21	INT GRID A-8
B	5402.42	5545.93	INT GRID A-1
C	5345.31	5641.21	INT GRID H-8
D	5345.31	5545.93	INT GRID H-1
E	5341.04	5533.84	INT GRID A-1
F	5341.04	5478.47	INT GRID F-1
G	5258.37	5478.47	INT GRID F-6
H	5258.37	5533.84	INT GRID A-6
I	5214.56	5543.97	INT GRID A-4
J	5214.56	5607.74	INT GRID F-4
K	5118.25	5607.74	INT GRID F-1
L	5118.25	5543.97	INT GRID A-1
M	5107.29	5616.57	INT GRID A-1
N	5071.29	5616.57	INT GRID C-1
O	5107.29	5669.57	INT GRID A-3
P	5071.29	5669.57	INT GRID C-3
Q	5425.18	5466.43	B/C AT CORNER
R	5415.31	5530.01	B/C AT CORNER
S	5344.95	5536.91	COLUMN CENTER
T	5337.9	5529.86	COLUMN CENTER
U	5252.77	5492.63	COLUMN CENTER
V	5189.25	5528.62	COLUMN CENTER
W	5310.38	5645.11	NW. COR. FUEL PAD
X	5387.14	5662.94	B/C AT END
Y	5166.44	5663.78	B/C AT ANGLE PT.
Z	5334.02	5448.70	CEN. SAN. MH-9
AA	5349.48	5393.61	CEN. SAN. MH-8
BB	5304.78	5195.77	CEN. SAN. MH-7
CC	5254.61	5135.33	CEN. SAN. MH-6
DD	5067.61	4939.69	STAT. 11+00
EE	4989.68	5355.47	CENTER VAULT
FF	5151.14	5517.93	CENTER VAULT
GG	5327.83	5066.05	POINT OF CURVE
HH	5388.70	5004.45	MID POINT OF CURVE
II	5434.74	4930.95	POINT OF TANGENT
JJ	4950.41	5602.57	POINT OF TANGENT
KK	4968.70	5599.10	POINT OF CURVE
LL	5041.73	5574.84	MID POINT OF CURVE
MM	5105.82	5532.22	POINT OF TANGENT
NN	5147.30	5495.84	POINT OF CURVE
OO	5235.00	5443.67	MID POINT OF CURVE
PP	5335.58	5426.38	POINT OF TANGENT
QQ	5370.84	5426.85	POINT OF CURVE
RR	5416.37	5434.55	MID POINT OF CURVE
SS	5457.40	5455.74	INT. OF CURVES
TT	5582.72	5530.45	MID POINT OF CURVE
UU	5420.33	5419.68	MID POINT OF CURVE
VV	5394.69	5374.77	POINT OF CURVE
WW	5397.68	5260.60	MID POINT OF CURVE
XX	5482.41	5184.01	POINT OF TANGENT
YY	5568.47	5154.52	POINT OF INT.
ZZ	5577.15	5177.39	MID POINT OF CURVE
A1	5589.99	5198.22	POINT OF CURVE
B1	5612.67	5220.49	MID POINT OF CURVE
C1	5640.37	5236.09	POINT OF CURVE
D1	5033.57	5406.41	CENTER VAULT
E1	5423.84	5485.40	ELECTRIC LINE
F1	5471.81	5429.78	ELECTRIC LINE
G1	5521.80	5363.36	ELECTRIC LINE
H1	5601.28	5358.93	ELECTRIC LINE
I1	5626.79	5299.07	ELECTRIC LINE

BID DOCUMENTS 7/1/2011

Revisions

Date

Anderson Engineering of Minnesota, LLC

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N ATIONAL
C EMETERY
A DMINISTRATION

Drawing Title
ALIGNMENT & LAYOUT PLAN
(SOUTHEAST)

Approved: Director, Office of Construction Management

Approved: Director, Project Management Service

Project Title
REPLACE ADMINISTRATION AND
MAINTENANCE BUILDING
AND SITE IMPROVEMENTS

Building Number
Checked
GRJ

Drawn
AMT/PSH

Location
EAGLE POINT NATIONAL CEMETERY
2763 RILEY ROAD
EAGLE POINT, OR 97524

Date
7-1-2011

Project No.
906CM3009

DRAWING NO.
L-1.4

Dwg. 18 OF 181