

R. W. Gillespie & Associates, Inc.

86 Industrial Park Road, Suite 4, Saco, ME 04072 207-286-8008
200 Int'l Drive, Suite 170, Portsmouth, NH 03801 603-427-0244

LETTER OF TRANSMITTAL

City of Portland, Portland Int. Jetport
1001 Westbrook Street
Portland, Maine 04102

Date:	June 10, 2010	Project No.:	557-14
Attention:	Mr. Cuyler Feagles (cmf@portlandmaine.gov)		
Re:	In-Place Density Testing Terminal Enhancement, Portland Int. Jetport Portland, Maine		

We are sending you attached In-Place Density Test Results.

Date(s) Performed:

June 01 & 02, 2010

Test (s) Performed

In-Place Density Testing - Nuclear Method ASTM D6938

- Meets Specification
- Selected Tests Do Not Meet Specification - Noted with an *

Note: Materials descriptions and maximum laboratory dry density values were transmitted under separate cover and are referenced in the attached summaries by the material number.

Remarks:

Copy To: Roy Williams: rsw@portlandmaine.gov
 Jim Stanislaski: jim_stanislaski@gensler.com
 Cliff Takara: clifford_takara@gensler.com
 Lacey Fogg: Lacey.Fogg@amec.com
 Mike Fusco: mfusco@tcco.com
 Shaun Winner: swinner@tcco.com
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 Elizabeth O'Toole: eotoole@tcco.com
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 ldobson@portlandmaine.gov
 bcybulski@tcco.com
 rdixon@tcco.com
 Geoff Mitchell: gemitchell@tcco.com

Signed:

SUMMARY OF IN-PLACE DENSITIES - ASTM D6938
 TERMINAL ENHANCEMENT AT THE PORTLAND INTERNATIONAL JETPORT
 PORTLAND, MAINE
 RWG&A PROJECT NO. 557-14

Client: City of Portland
 Test Date: 6/1/2010
 Technician: MJK
 Gauge Model/Serial Number: L 500

Lab No.	Soil Description	ASTM D1557 Max Density	ASTM D1557 Opt. Moisture
11194	Poorly Graded Sand	111.0	11.4
11151	3" Minus Type D Material	133.0	7.3

Report Issue Date:

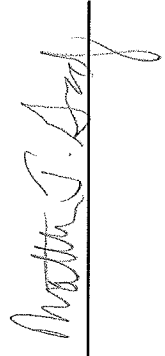
Test No.	Location	Elevation	ASTM D6938 Dry Density (pcf)	ASTM D6938 Water Content (%)	Percent of Max. (%)	Lab. No.
1	North corner of footing at XC/Z3	TOF -1'	133.2	4	100	11151
2	North corner of footing at XC/Z3	TOF	130.9	4	99	11151
3	SW side of footing at XC/Z2	TOF -1'	128.4	6	97	11151
4	NW side of footing at XC/Z4	TOF -1'	126.3	4	95	11151
5	SW side of footing at XC/Z4	TOF	126.6	3	95	11151
6	East side of footing at XC/Z1	TOF	126.4	3	95	11151
7	SE side of footing at XC/Z2	TOF -1'	126.9	4	95	11151
8	NW side of footing at XC/Z3	TOF +1'	127.6	4	96	11151
9	SE side of footing at XC/Z2	TOF	127.6	4	96	11151
10	North side of footing at XC/Z1	TOF	126.3	4	95	11151
11	NE side of footing at XC/Z2	TOF -1'	128.7	4	97	11151
12	NE side of footing at XC/Z2	TOF	128.4	4	97	11151

Remarks: All densities to meet 95% or greater

FG = Finish Grade
 FF = Finish Floor
 FGB = Finish Grade of Base
 FGSB = Finish Grade of Subbase
 FGSG = Finish Grade of Subgrade

TOW = Top of Foundation Wall
 BOF = Bottom of Footing
 SG = Subgrade
 TOP = Top of Pipe
 TOF = Top of Footing

Checked by:



PORTLAND INT'L JETPORT
 TERMINAL EXPANSION
 JOB #: 557-14
 6/1/2010
 MSK

Portland International
 Jetport
 1001 Westbrook Street
 Portland, Maine 04102

Gensler
WSP ASSOCIATES, INC.
 1000 BOSTON STREET, SUITE 200
 BOSTON, MASSACHUSETTS 02111-5801

SHEET NOTES

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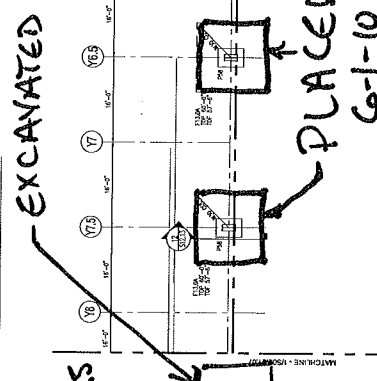
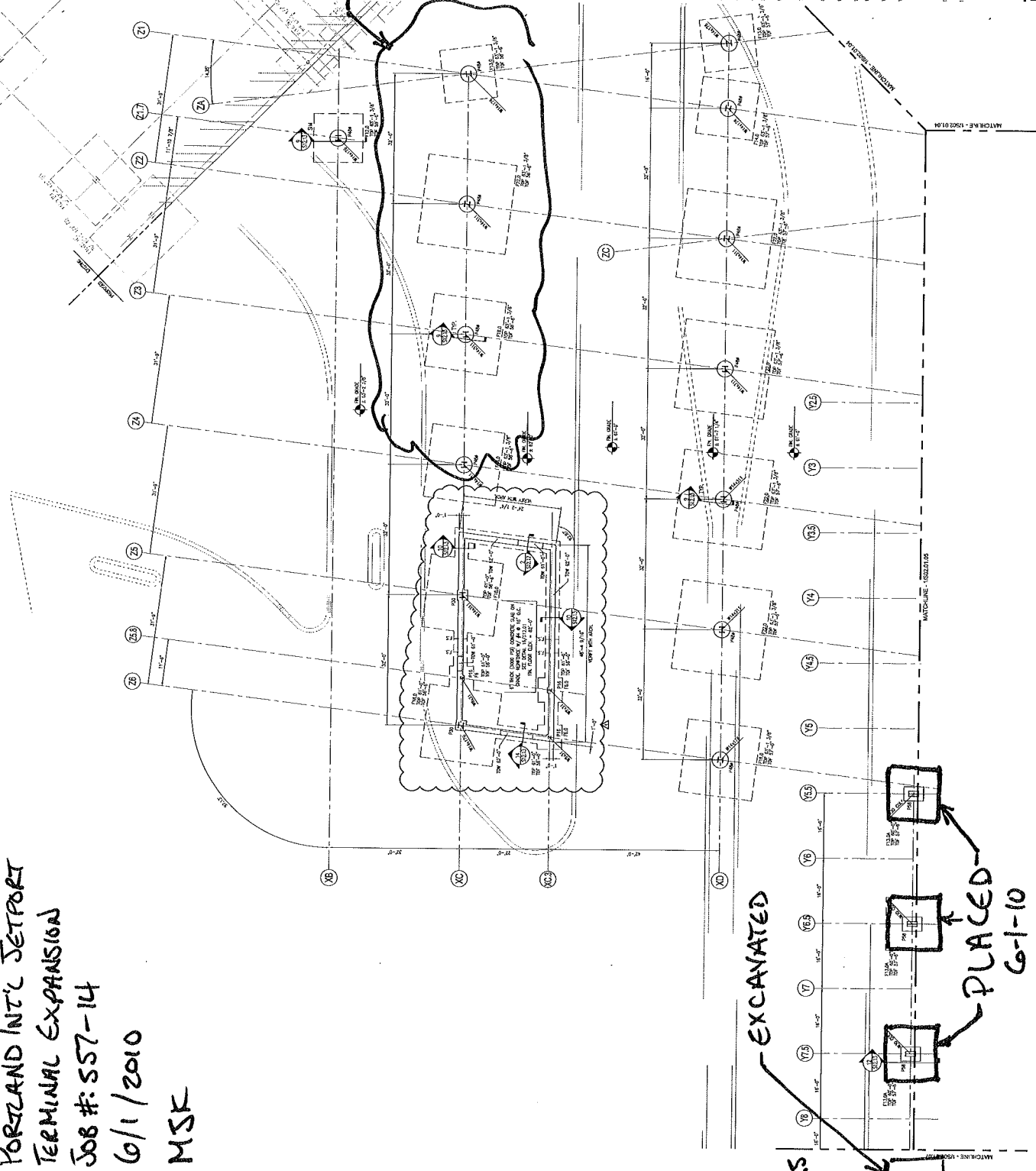
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KEY PLAN



S02.01.06
 1/8" = 1'-0"
 DATE: 05/11/10



FOUNDATION PLAN - LEVEL 1&2 - ZONE 6
 SCALE: 1/8" = 1'-0"

SUMMARY OF IN-PLACE DENSITIES - ASTM D6938
 TERMINAL ENHANCEMENT AT THE PORTLAND INTERNATIONAL JETPORT

PORTLAND, MAINE

RWG&A PROJECT NO. 557-14

Lab No.	Soil Description	ASTM D1557 Max Density	ASTM D1557 Opt. Moisture
11194	Poorly Graded Sand	111.0	11.4
11151	3" Minus Type D Material	133.0	7.3

Client: City of Portland
 Test Date: 6/2/2010
 Technician: MIJK
 Gauge Model/Serial Number: L 500

Report Issue Date:

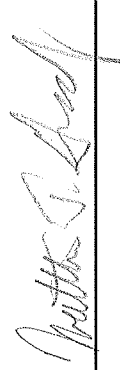
Test No.	Location	Elevation	ASTM D6938 Dry Density (pcf)	ASTM D6938 Water Content (%)	Percent of Max. (%)	Lab. No.
1	XC/Z4 NE side	TOF	127.6	4	96	11151
2	15' NW of CB OA-32	SG	106.1	2	96	11194
3	Y5.5/XD.7 South corner	TOF -1'	134.4	7	100	11151
4	Y5.5/XD.7 NE side	TOF -1'	134.4	7	100	11151
5	Y6.5/XD.7 East corner	TOF -1'	127.9	5	96	11151
6	Y6.5/XD.7 West corner	TOF -1'	135.0	5	100	11151
7	Y7.5/XD.7 SE side	TOF -1'	127.9	5	96	11151
8	Y7.5/XD.7 NW side	TOF -1'	128.5	4	97	11151
9	30' NW of CB OA-32	SG	105.0	2	95	11194
10	50' NW of CB OA-33	SG	105.3	2	95	11194
11	70' NW of CB OA-34	SG	107.2	3	97	11194
12	Y5.5/XD.7 NW side	TOF	127.7	4	97	11151

Remarks: All densities must meet 95%

FG = Finish Grade
 FF = Finish Floor
 FGB = Finish Grade of Base
 FGSB = Finish Grade of Subbase
 FGSG = Finish Grade of Subgrade

TOW = Top of Foundation Wall
 BOF = Bottom of Footing
 SG = Subgrade
 TOP = Top of Pipe
 TOF = Top of Footing

Checked by:



SUMMARY OF IN-PLACE DENSITIES - ASTM D6938
 TERMINAL ENHANCEMENT AT THE PORTLAND INTERNATIONAL AIRPORT

PORTLAND, MAINE

RWG&A PROJECT NO. 557-14

Lab No.	Soil Description	ASTM D1557 Max Density	ASTM D1557 Opt. Moisture
11194	Poorly Graded Sand	111.0	11.4
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Client: City of Portland
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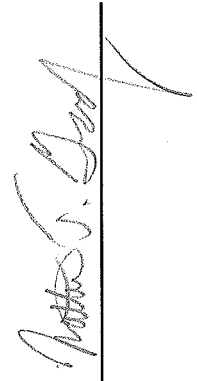
Report Issue Date:

Test No.	Location	Elevation	ASTM D6938 Dry Density (pcf)	ASTM D6938 Water Content (%)	Percent of Max. (%)	Lab. No.
13	Y5.5/XD.7 SE side	TOF	129.2	4	97	11151
14	Y6.5/XD.7 SW side	TOF	128.2	4	96	11151
15	Y6.5/XD.7 SW side	TOF	128.3	4	97	11151
16	Y7.5/XD.7 South corner	TOF	127.0	4	96	11151
17	Y7.5/XD.7 North corner	TOF	126.9	4	96	11151

Remarks: All densities must meet 95%

FG = Finish Grade
 FF = Finish Floor
 FGB = Finish Grade of Base
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 FGSG = Finish Grade of Subgrade

TOW = Top of Foundation Wall
 BOF = Bottom of Footing
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 Checked by:

Portland International
Jetport
1001 Westbrook Street
Portland, Maine 04102

Genster
WEST ASSOCIATES, INC.
engineers - architects - planners - construction managers

1	GENERAL NOTES	DATE	BY
2	CONSTRUCTION DOCUMENTS	DATE	BY
3	CONSTRUCTION DOCUMENTS	DATE	BY
4	CONSTRUCTION DOCUMENTS	DATE	BY
5	CONSTRUCTION DOCUMENTS	DATE	BY

Project Number: _____
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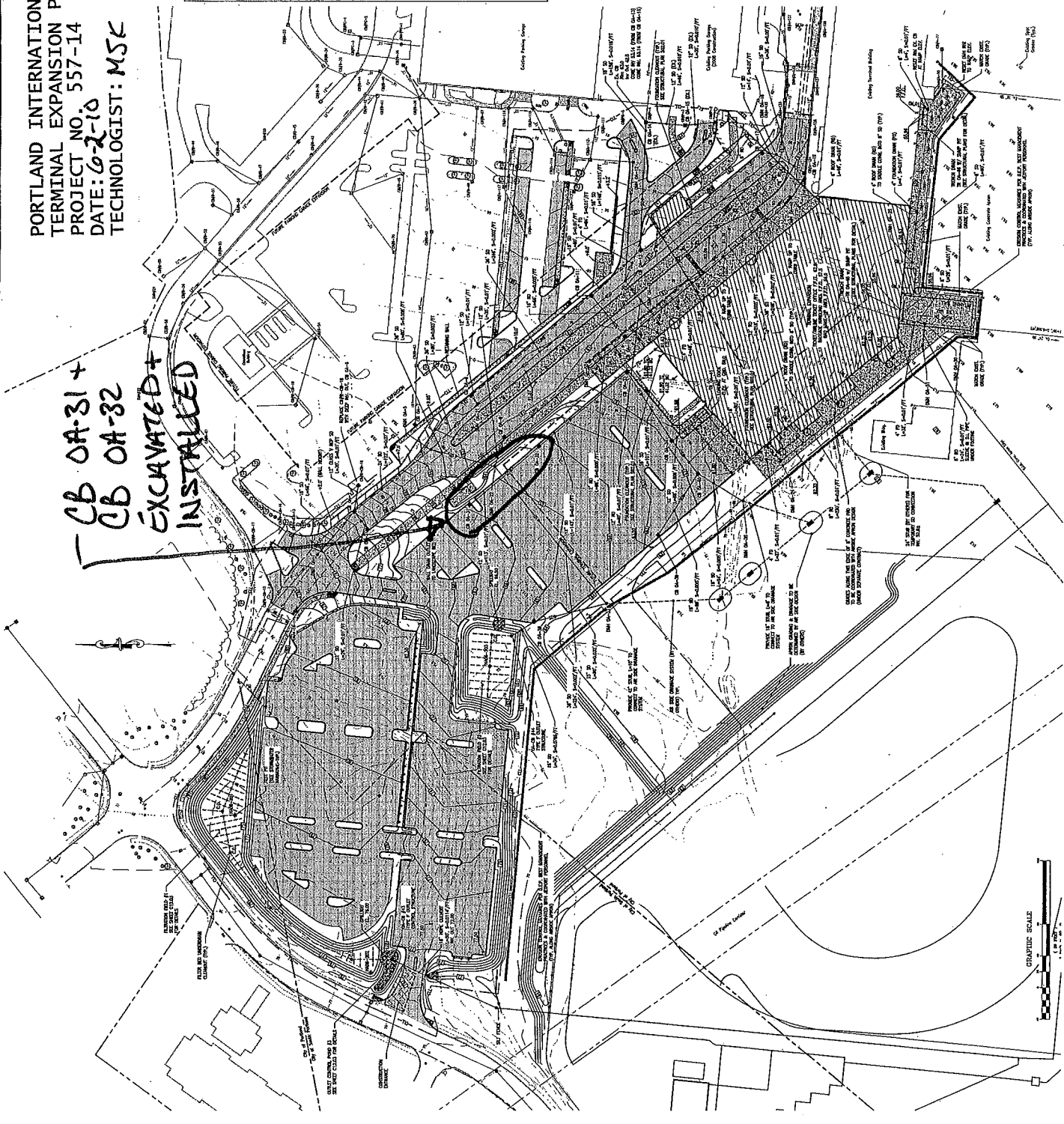
**PORTLAND INTERNATIONAL JETPORT
TERMINAL EXPANSION PROJECT
PROJECT NO. 557-14
DATE: 6-2-10
TECHNOLOGIST: MSK**

CB OA-31 +
CB OA-32
EXCAVATED +
INSTALLED

NO.	DESCRIPTION	DATE	BY
1	GENERAL NOTES		
2	CONSTRUCTION DOCUMENTS		
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GENERAL NOTES

1. ALL WORK SHALL BE IN ACCORDANCE WITH THE LATEST EDITIONS OF THE INTERNATIONAL BUILDING CODES AND THE LATEST EDITIONS OF THE INTERNATIONAL MECHANICAL AND ELECTRICAL CODES.
2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE APPLICABLE AGENCIES.
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C02.02

PORTLAND INT'L JETPORT
 TERMINAL EXPANSION
 PROJECT #: 557-14
 6-2-10
 MSK

SHEET NOTES

1. ALL DIMENSIONS UNLESS OTHERWISE NOTED ARE IN FEET AND INCHES. DIMENSIONS TO FACE UNLESS NOTED OTHERWISE.

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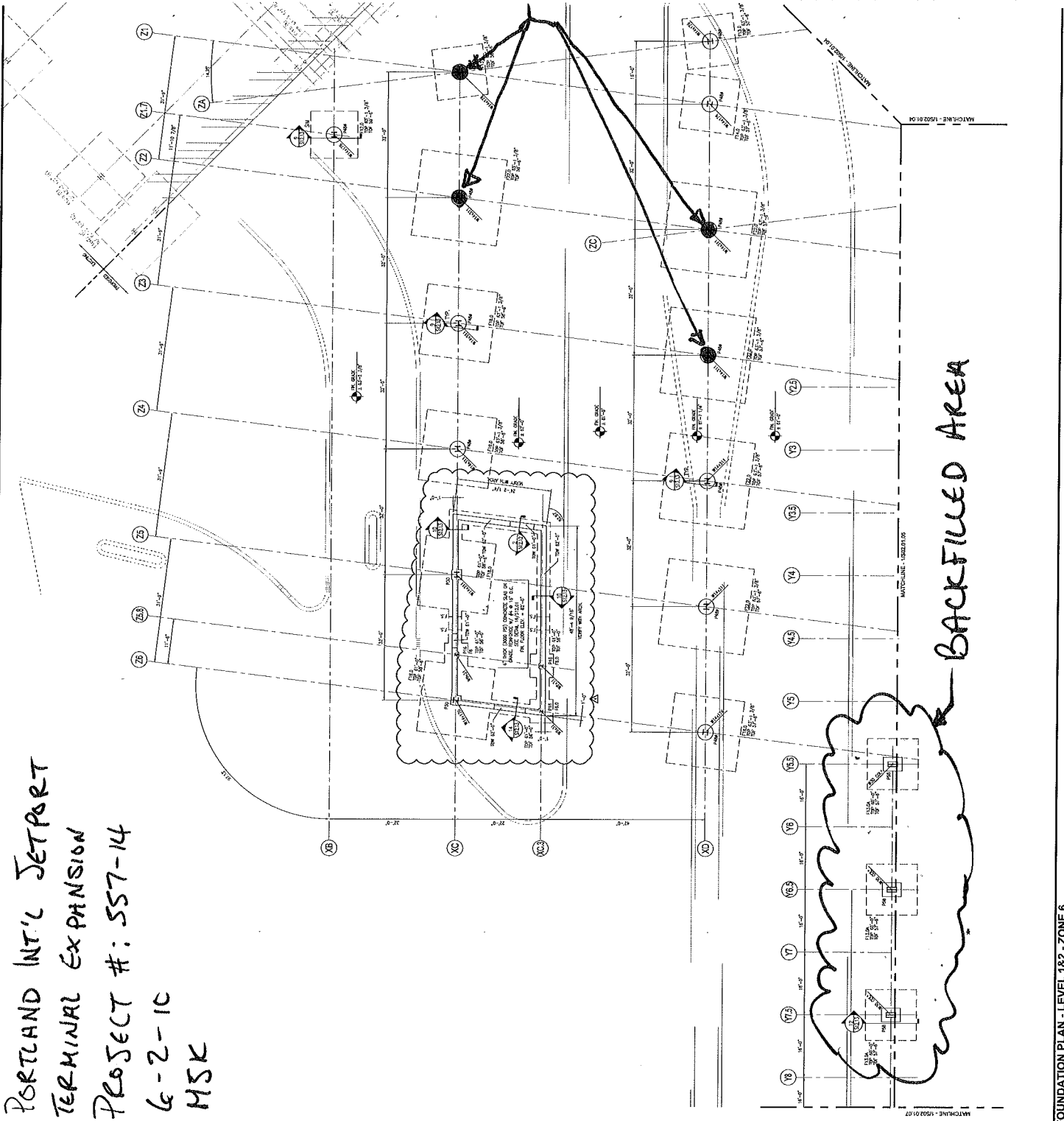
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Portland International
 Jetport
 1001 Westbrook Street
 Portland, Maine 04102

Gensler
mest ASSOCIATES, INC.
 engineers - architects - interior - construction managers

100% Complete
 100% Complete
 100% Complete
 100% Complete



PIERS PLACED
 6-2-10

BACK FILLED AREA

GENERAL NOTES

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KEY PLAN

7 6 5 4 3 2 1

1/2" = 1'-0"

S02.01.06

FOUNDATION PLAN - LEVEL 1&2 - ZONE 6