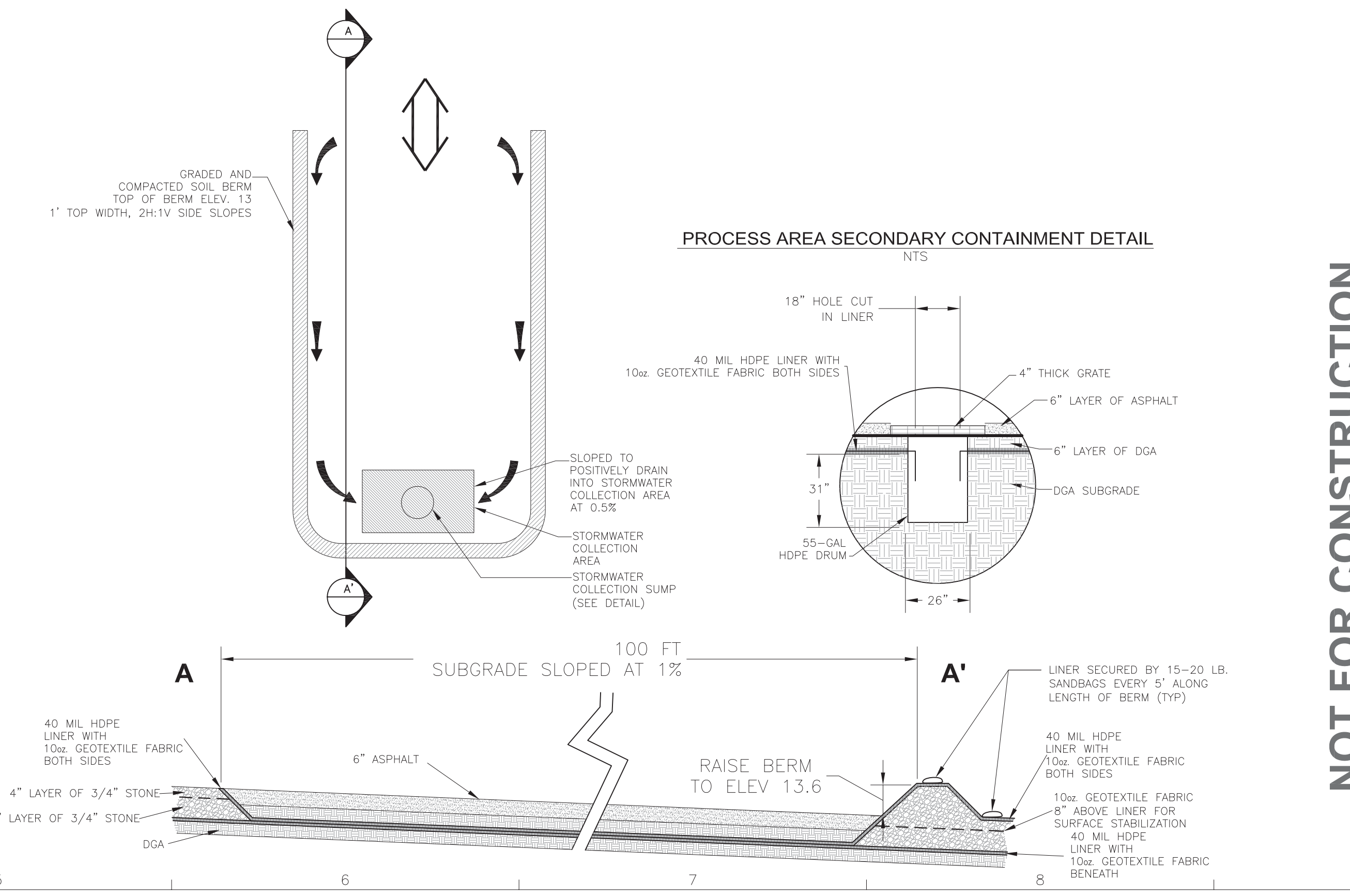
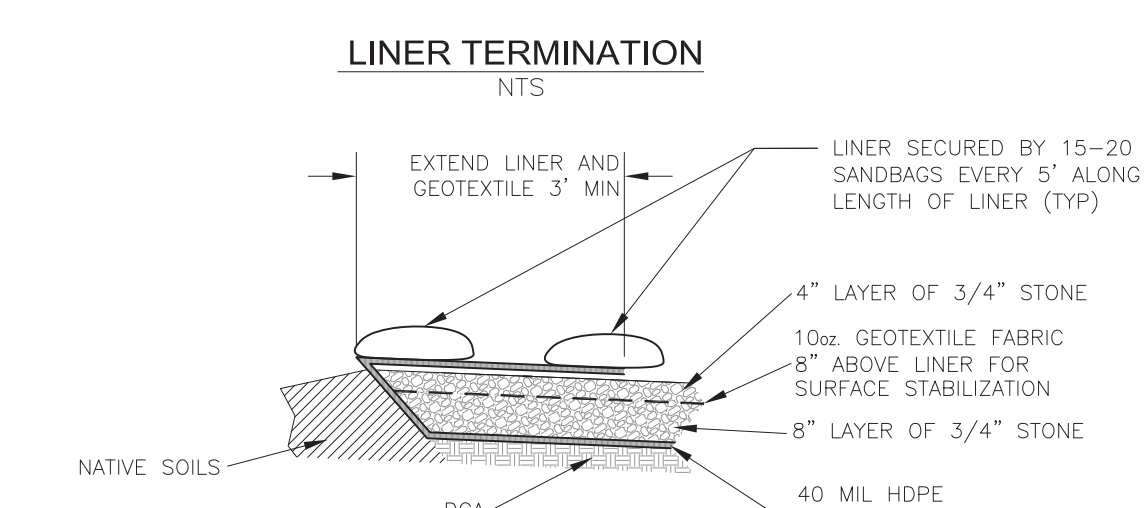
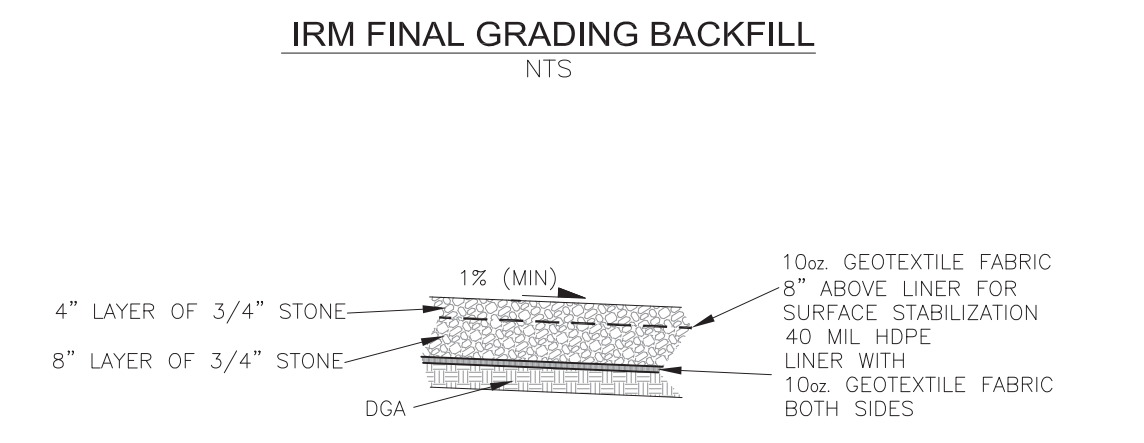


#### GRID CONTROL POINT TABLE

Point #	GRID CELL	X (EASTING)	Y (NORTHING)	ELEVATION
100	1B-J	611165.24	683552.87	12.41
101	2B-J	611178.74	683579.66	12.43
102	3B-J	611192.25	683606.45	12.45
103	4B-J	611205.76	683633.23	12.48
104	5B-J	611219.26	683660.02	12.51
105	6B-J	611232.77	683686.81	12.77
106	7B-J	611246.28	683713.60	13.07
107	8B-J	611259.78	683740.38	13.37
108	9B-J	611273.29	683767.17	13.67
109	1B-I	611138.45	683566.38	12.71
110	2B-I	611151.95	683593.17	12.73
111	3B-I	611165.46	683619.95	12.75
112	4B-I	611178.97	683646.74	12.77
113	5B-I	611192.47	683673.53	12.80
114	6B-I	611205.98	683700.32	12.85
115	7B-I	611219.49	683727.10	13.12
116	8B-I	611232.99	683753.89	13.41
117	9B-I	611246.50	683780.68	13.71
118	1B-H	611111.66	683579.88	13.01
119	2B-H	611125.17	683606.67	13.03
120	3B-H	611138.67	683633.46	13.05
121	4B-H	611152.18	683660.25	13.07
122	5B-H	611165.69	683687.03	13.10
123	6B-H	611179.19	683713.82	13.12
124	7B-H	611192.70	683740.61	13.21
125	8B-H	611206.21	683767.40	13.48
126	9B-H	611219.71	683794.18	13.76
127	1B-G	611084.87	683593.39	13.31
128	2B-G	611098.38	683620.18	13.33
129	3B-G	611111.89	683646.97	13.35
130	4B-G	611125.39	683673.75	13.37
131	5B-G	611138.90	683700.54	13.39
132	6B-G	611152.41	683727.33	13.42
133	7B-G	611165.91	683754.12	13.48
134	8B-G	611179.42	683780.90	13.61
135	1B-F	611058.09	683606.90	13.61
136	2B-F	611071.59	683633.69	13.63
137	3B-F	611085.10	683660.47	13.65
138	4B-F	611098.61	683687.26	13.67
139	5B-F	611112.11	683714.05	13.69

#### GRID CONTROL POINT TABLE

Point #	GRID CELL	X (EASTING)	Y (NORTHING)	ELEVATION
140	6B-F	611125.62	683740.84	13.72
141	7B-F	611139.13	683767.62	13.76
142	8B-F	611152.63	683794.41	13.88
143	1B-E	611031.30	683620.40	13.91
144	2B-E	611044.80	683647.19	13.93
145	3B-E	611058.31	683673.98	13.95
146	4B-E	611071.82	683700.77	13.97
147	5B-E	611085.32	683727.55	13.99
148	6B-E	611098.83	683754.34	14.02
149	7B-E	611112.34	683781.13	14.04
150	8B-E	611125.84	683807.92	14.16
151	1B-D	611004.51	683633.91	14.21
152	2B-D	611018.02	683660.70	14.23
153	3B-D	611031.52	683687.49	14.25
154	4B-D	611045.03	683714.27	14.27
155	5B-D	611058.54	683741.06	14.29
156	6B-D	611072.04	683767.85	14.32
157	7B-D	611085.55	683794.64	14.34
158	8B-D	611099.06	683821.42	14.43
159	1B-C	610977.72	683647.42	14.51
160	2B-C	610991.23	683674.21	14.53
161	3B-C	611004.74	683700.99	14.55
162	4B-C	611018.24	683727.78	14.57
163	5B-C	611031.75	683754.57	14.59
164	6B-C	611045.26	683781.36	14.61
165	7B-C	611058.76	683808.14	14.63
166	8B-C	611072.27	683834.93	14.70
167	1B-B	611018.47	683794.86	14.91
168	2B-B	611031.98	683821.65	14.93
169	3B-B	611045.48	683848.44	14.97
170	4B-B	610950.94	683660.92	14.81
171	5B-B	610964.44	683687.71	14.83
172	6B-B	610977.95	683714.50	14.85
173	7B-B	610991.46	683741.29	14.87
174	8B-B	611004.96	683768.07	14.89



**NOT FOR CONSTRUCTION**

PPG INDUSTRIES  
GARFIELD AVE. SITES  
JERSEY CITY, HUDSON COUNTY, NEW JERSEY

PROJ. NO.: 60190341.500A  
DATE: 06/22/11

IRM FINAL GRADING AND  
WATER TREATMENT SYSTEM  
SECONDARY CONTAINMENT

DRAWING NUMBER:  
**7-1**

SHEET NUMBER:  
1 of 2

REVISION  
C

NO. DRWN/DATE  
A  
REVISED/DATE

REVISION  
A  
REVISED/DATE

APPROVED/DATE  
C.W.M.12/05/11 H.N.Q.12/06/11

C.R.M.T.12/05/11 N.J. DEP. COMMENT EDITS

B.C.C.D. 06/29/11 ISSUE FOR BID

A.F.C.W. 05/16/11 RAMP

NO. DRWN/DATE

REVISION

APPROVED/DATE

File: A:\New\_Eng\Project Files\PPG Industries\Garfield Avenue\2011\WPS Secondary Containment Plan (09-09-11)\dwg Layout\_Drawing 1 User: hester PlotDate: May 22, 2012 - 1:27pm Title: S: