

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 59	DATE: 6/6/12			
DESCRIPTION Section 400-425 with piling encountered at 413 ft Southwest of Northeastern start of HB-TP-55.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN		PROJECT NO. 49362
PHOTO NO. 70	DATE: 6/7/12			
DESCRIPTION HB-TP-55AN Start at 286 ft southwest in HB-TP-55. View to the North from intersection of HB-TP55 and HB-TP-55AN				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 71	DATE: 6/7/12		
DESCRIPTION Stained soils from approximately 50 ft. from the Southern end of HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 72	DATE: 6/7/12		
DESCRIPTION Stained soils 64 ft. from the Southern end of HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 73	DATE: 6/7/12		
DESCRIPTION Piling and groundwater with sheen at 68 ft. from the Southern end of HB-TP-55AN			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 74	DATE: 6/7/12		
DESCRIPTION Groundwater with sheen entering excavation at approximately 152 ft.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 75	DATE: 6/7/12		
DESCRIPTION Sheen net with visible sheen collected from 152 ft from southern end of HB-TP-55AN			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 76	DATE: 6/7/12		
DESCRIPTION Groundwater in excavator bucket with sheen, entering 152 ft from the southern end of HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN		PROJECT NO. 49362
PHOTO NO. 77	DATE: 6/7/12			
DESCRIPTION Tops of pilings noted in HB-TP-55AN. Pilings noted approximately every 5 to 10 linear ft along test pit to HB-TP-55AN.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN		PROJECT NO. 49362
PHOTO NO. 78	DATE: 6/7/12			
DESCRIPTION Tops of pilings noted in HB-TP-55AN. Pilings noted approximately every 5 to 10 linear feet along test pit to HB-TP-55AN.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 79	DATE: 6/7/12		
DESCRIPTION Tops of pilings noted in HB-TP-55AN. Pilings noted approximately every 5 to 10 linear feet along test pit to HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 80	DATE: 6/7/12		
DESCRIPTION Sediment laden groundwater with sheen entering excavation at 30 ft. from the southern end of HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 81	DATE: 6/7/12		
DESCRIPTION Stained soil at approximately 42 ft. from the North end of HB-TP-55BS.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 82	DATE: 6/11/12		
DESCRIPTION Spoils pile from North end of HB-TP-55AN.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 83	DATE: 6/7/12		
DESCRIPTION Stained soils in test pit HB-TP-55BS.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55AN	PROJECT NO. 49362
PHOTO NO. 84	DATE: 6/7/12		
DESCRIPTION Looking South along HB-TP-55BS.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 85	DATE: 6/7/12		
DESCRIPTION Looking south along HB-TP-55BS from intersection with HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55BS	PROJECT NO. 49362
PHOTO NO. 86	DATE: 6/7/12		
DESCRIPTION East wall of excavation at 35 ft south of intersecion of HB-TP-55 and HB-TP-55BS			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55BS		PROJECT NO. 49362
PHOTO NO. 87	DATE: 6/7/12			
DESCRIPTION East wall of excavation at 35 ft south of intersecion of HB-TP-55 and HB-TP-55BS				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 88	DATE: 6/7/12			
DESCRIPTION East wall of excavation at 35 ft south of intersecion of HB-TP-55 and HB-TP-55BS				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56		PROJECT NO. 49362
PHOTO NO. 89	DATE: 6/8/12			
DESCRIPTION Southwest end of HB-TP-56 noting cobbles and gravel backfill.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56		PROJECT NO. 49362
PHOTO NO. 90	DATE: 6/8/12			
DESCRIPTION Southwest end of HB-TP-56 noting cobbles and gravel backfill.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56	PROJECT NO. 49362
PHOTO NO. 91	DATE: 6/8/12		
DESCRIPTION Collapsing trench wall on HB-TP-56.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56	PROJECT NO. 49362
PHOTO NO. 92	DATE: 6/8/12		
DESCRIPTION Large concrete like structure, potentially part of former Onondaga Creek Bank removed at approximately 25 ft from South West end of HB-TP-56.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56	PROJECT NO. 49362
PHOTO NO. 93	DATE: 6/8/12		
DESCRIPTION Large concrete like structure, potentially part of former Onondaga Creek Bank removed at approximately 25 ft from South West end of HB-TP-56.			

CLIENT NAME: Honeywell		SITE LOCATION:	PROJECT NO. 49362
PHOTO NO. 94	DATE: 6/8/12		
DESCRIPTION HB-TP-56 section 40-100 ft east of western starting point. Fill noted to at least 7 ft. Water present at 8 ft bgs. Frequent collapses of trench wall.			

CLIENT NAME: Honeywell		SITE LOCATION:		PROJECT NO. 49362
PHOTO NO. 95	DATE: 6/8/12			
DESCRIPTION HB-TP-56 section 40-100 ft east of western starting point. Close-up of fill/lake sediment/black stained material interface.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56		PROJECT NO. 49362
PHOTO NO. 96	DATE: 6/8/12			
DESCRIPTION HB-TP-56 section 100-150 ft east of western end. Wooden and metal structure noted in excavation at 145 ft.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56		PROJECT NO. 49362
PHOTO NO. 97	DATE: 6/11/12			
DESCRIPTION HB-TP-56 section 100-150 ft east of western end. Wooden and metal structure noted in excavation at 145 ft.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56		PROJECT NO. 49362
PHOTO NO. 98	DATE: 6/11/12			
DESCRIPTION HB-TP-56 section 100-150 ft east of western end. Wooden and metal structure noted in excavation at 145 ft.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56	PROJECT NO. 49362
PHOTO NO. 99	DATE: 6/11/12		
DESCRIPTION Looking South west along test pit HB-TP-56 from approximately 410 ft to 400 ft from the South West Corner of HB-TP-56.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56	PROJECT NO. 49362
PHOTO NO. 100	DATE: 6/11/12		
DESCRIPTION Spoils from test pit HB-TP-56 from approximately 410 ft to 400 ft from the South West Corner of HB-TP-56.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 101	DATE: 6/11/12			
DESCRIPTION Start of section 508 ft Northeast of Southwestern starting point of HB-T-56.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 102	DATE: 6/11/12			
DESCRIPTION Black stained spoils from HB-TP-56 from 508 ft Northeast of southwestern starting point.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 103	DATE: 6/11/12			
DESCRIPTION Black stained reed-like material and vegetation mat from stained soils horizon on HB-TP-56 @ 508 ft east of western end.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 104	DATE: 6/11/12			
DESCRIPTION Start of section 620 ft Northeast of the Southwestern starting point of HB-T-56. Coarse material causing trench instability.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 105	DATE: 6/11/12			
DESCRIPTION Start of section 467 ft Northeast of the Southwestern starting point of HB-T-56. Coarse material causing trench instability.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 106	DATE: 6/11/12			
DESCRIPTION Start of section 467 ft Northeast of the Southwestern starting point of HB-T-56. Caved section due to coars material in berm.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 107	DATE: 6/11/12			
DESCRIPTION HB-TP-56 section 467-400 ft Northeast of the Southwestern starting point, noting fill material				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-56.		PROJECT NO. 49362
PHOTO NO. 108	DATE: 6/11/12			
DESCRIPTION HB-TP-56 section 467-400 ft Northeast of the Southwestern starting point, noting fill material				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57		PROJECT NO. 49362
PHOTO NO. 109	DATE: 6/11/12			
DESCRIPTION Start of section 0 ft Northeast of the Southwestern starting point of trench HB-TP-57.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57		PROJECT NO. 49362
PHOTO NO. 110	DATE: 6/11/12			
DESCRIPTION Start of section 50 ft Northeast of the Southwestern starting point of trench HB-TP-57				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57		PROJECT NO. 49362
PHOTO NO. 111	DATE: 6/11/12			
DESCRIPTION Section 167 ft Northeast of the Southwestern starting point of trench HB-TP-57				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57		PROJECT NO. 49362
PHOTO NO. 112	DATE: 6/11/12			
DESCRIPTION Spoils with dark stained soil and coal tar like material from HB-TP-57				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57	PROJECT NO. 49362
PHOTO NO. 113	DATE: 6/11/12		
DESCRIPTION Section 267 ft east of west end of trench HB-TP-57. Trench section caved quickly making strata identification difficult.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57	PROJECT NO. 49362
PHOTO NO. 114	DATE: 6/11/12		
DESCRIPTION 267 ft east of west end of trench HB-TP-57. Trench section caved quickly making strata identification difficult.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57	PROJECT NO. 49362
PHOTO NO. 115	DATE: 6/12/12		
DESCRIPTION Coal tar like material and stained soil at approximately 560 ft. Northeast of the Southwestern starting point.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57	PROJECT NO. 49362
PHOTO NO. 116	DATE: 6/12/12		
DESCRIPTION Stained soil spoils at approximately 560 ft. Northeast of the Southwestern starting point of HB-TP-57.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-57		PROJECT NO. 49362
PHOTO NO. 117	DATE: 6/12/12			
DESCRIPTION Dark Stained marl material from section 267 ft Northeast of the Southwestern starting point of trench HB-TP-57. Estimated depth of material ~11-11.5 ft bgs.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 118	DATE: 6/12/12			
DESCRIPTION Section 360 ft Northeast of the Southwestern starting point of trench HB-TP-57. Trench section caved quickly making strata identification difficult				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 119	DATE: 6/12/12		
DESCRIPTION Section 360 ft Northeast of the Southwestern starting point of trench HB-TP-57. Trench section caved quickly making strata identification difficult.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-253	PROJECT NO. 49362
PHOTO NO. 120	DATE: 6/13/12		
DESCRIPTION Dark stained soil at 8-10 ft. bgs at HB-SB-253			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-253	PROJECT NO. 49362
PHOTO NO. 121	DATE: 6/13/12		
DESCRIPTION Very Dark stained soil and vegetative mat with sheen 10-12 ft bgs at HB-SB-253			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-253	PROJECT NO. 49362
PHOTO NO. 122	DATE: 6/13/12		
DESCRIPTION Very Dark stained soil and vegetative mat with sheen 10-12 ft bgs at HB-SB-253			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-254	PROJECT NO. 49362
PHOTO NO. 123	DATE: 6/13/12		
DESCRIPTION Very Dark stained soil and coal tar like material with sheen and NAPL, 9-10 ft bgs at HB-SB-254			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-254	PROJECT NO. 49362
PHOTO NO. 124	DATE: 6/13/12		
DESCRIPTION Staining left on glove from material 9-10 ft bgs at HB-SB-254			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-254	PROJECT NO. 49362
PHOTO NO. 125	DATE: 6/13/12		
DESCRIPTION Marl 18-20 ft bgs at HB-SB-254.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-256	PROJECT NO. 49362
PHOTO NO. 126	DATE: 6/13/12		
DESCRIPTION Very dark stained soil and coal tar like material with colorful (orange and blue) sheen, 14-16 ft bgs at HB-SB-256.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-256	PROJECT NO. 49362
PHOTO NO. 127	DATE: 6/13/12		
DESCRIPTION Sheen generated in pan with brown dollops of NAPL from material collected at 14-16 ft bgs at HB-SB-256.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-262	PROJECT NO. 49362
PHOTO NO. 128	DATE: 6/14/12		
DESCRIPTION Very dark stained soil and coal tar like material with sheen and NAPL at 6-8 ft bgs (center), 4-6 ft bgs interval (right), 8-10 ft bgs interval left at HB-SB-262.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-262	PROJECT NO. 49362
PHOTO NO. 129	DATE: 6/14/12		
DESCRIPTION NAPL staining on glove from material 6-8 ft bgs at HB-SB-262.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-262	PROJECT NO. 49362
PHOTO NO. 130	DATE: 6/14/12		
DESCRIPTION Sandy marl with wood fragments at 12.5-13 ft bgs at HB-SB-262.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-262	PROJECT NO. 49362
PHOTO NO. 131	DATE: 6/14/12		
DESCRIPTION Sandy marl with shells at 13.5-14 ft bgs at HB-SB-262.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
PHOTO NO. 132	DATE: 6/15/12		
DESCRIPTION Dark stained soil and coal tar like material with sheen at 8-10 ft. bgs (right), 6-8 ft bgs interval (center), 4-6 ft bgs interval (left) at HB-SB-261.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
PHOTO NO. 133	DATE: 6/15/12		
DESCRIPTION Dark stained soil used to generate sheen in pan from 10-12 ft bgs at HB-SB-261.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
PHOTO NO. 134	DATE: 6/15/12		
DESCRIPTION Sheen in pan with staining on plastic scoop generated from 10-12 ft bgs material at HB-SB-261.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
PHOTO NO. 135	DATE: 6/15/12		
DESCRIPTION Colorful (blues, purples, greens) sheen in pan generated from 10-12 ft bgs material at HB-SB-261.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
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PHOTO NO. 136	DATE: 6/15/12
DESCRIPTION Colorful (blues, purples, greens) sheen in pan generated from 10-12 ft bgs material at HB-SB-261.	



CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-261	PROJECT NO. 49362
PHOTO NO. 137	DATE: 6/15/12		
DESCRIPTION Colorful (blues, purples, greens) sheen in pan generated from 10-12 ft bgs material at HB-SB-261.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-260	PROJECT NO. 49362
PHOTO NO. 138	DATE: 6/15/12		
DESCRIPTION Lined up from left to right are 0-12 ft bgs in two foot intervals. Thin layer of stained soil from 7.5-8 ft bgs at HB-SB-260.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-257	PROJECT NO. 49362
PHOTO NO. 139	DATE: 6/18/12		
DESCRIPTION Stained soil from 10-12 ft bgs at HB-SB-257.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-SB-257	PROJECT NO. 49362
PHOTO NO. 140	DATE: 6/18/12		
DESCRIPTION Slight sheen generated in pan using material from 12-14 ft bgs at HB-SB-257.			