

Appendix B
Photograph Log

APPENDIX B – PHOTOGRAPHIC LOG

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 1	DATE: 6/4/12		
DESCRIPTION Excavator bucket spoils from roughly 6 feet below grade (ft bgs) at the Northeast end of HB-TP-54A showing shells, oncolites, and coal slag.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 2	DATE: 6/4/12		
DESCRIPTION Northeast end of HB-TP-54A showing fill with blue plastic bucket			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 3	DATE: 6/4/12		
DESCRIPTION Blue plastic bucket noted in picture 2			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 4	DATE: 6/4/12		
DESCRIPTION Marl Sample collected at 20 ft from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 5	DATE: 6/4/12		
DESCRIPTION Groundwater Entering HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 6	DATE: 6/4/12		
DESCRIPTION HB-TP-54A looking west.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A		PROJECT NO. 49362
PHOTO NO. 7	DATE: 6/4/12			
DESCRIPTION Northeast end of HB-TP-54A showing fill to roughly 6 ft and shell, oncolite, and coal slag layer at roughly 6 to 6.5 ft bgs.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A		PROJECT NO. 49362
PHOTO NO. 8	DATE: 6/4/12			
DESCRIPTION Groundwater and test pit depth approximately 80 ft. from Northeast end of HB-TP-54A.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 9	DATE: 6/4/12		
DESCRIPTION Coal Fragments from 78 ft. from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 10	DATE: 6/4/12		
DESCRIPTION Red stained coal, cinder and shell layer at approximately 6 ft. bgs and 96 ft. from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 11	DATE: 6/4/12		
DESCRIPTION Midpoint HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 12	DATE: 6/4/12		
DESCRIPTION Stratification and groundwater depth at approximately 161 ft from Northeast end of HB-TP-54A			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 13	DATE: 6/5/12		
DESCRIPTION Marl and groundwater in excavator bucket approximately 200 ft from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A.	PROJECT NO. 49362
PHOTO NO. 14	DATE: 6/5/12		
DESCRIPTION Midpoint of trench section 165-200 in HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A.		PROJECT NO. 49362
PHOTO NO. 15	DATE: 6/5/12			
DESCRIPTION Close-up of fill/marl contact at 6.5 ft bgs @ Midpoint of trench section 165-200 in HB-TP-54A.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A		PROJECT NO. 49362
PHOTO NO. 16	DATE: 6/5/12			
DESCRIPTION Strata in fill at Southwestern end of HB-TP-54A.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 17	DATE: 6/5/12		
DESCRIPTION Coal, cinder, and shell spoils approximately 260 ft from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 18	DATE: 6/5/12		
DESCRIPTION HB-TP-54A looking west at section 200-270 west of northeastern end. Note roughly 6 ft of fill overlying marl contact at bottom.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-54A	PROJECT NO. 49362
PHOTO NO. 19	DATE: 6/5/12		
DESCRIPTION Coal, cinder, and shell spoils approximately 260 ft from Northeast end of HB-TP-54A.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 20	DATE: 6/5/12		
DESCRIPTION Start of HB-TP-55 at northeastern end. Note black stained material at roughly 6.5 ft bgs.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 21	DATE: 6/5/12			
DESCRIPTION Start of HB-TP-55 at northeastern end looking to the west. The collapsed section is coarse material from the eastern berm area.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 22	DATE: 6/5/12			
DESCRIPTION stained organic debris mat with coal tar odor from northeastern end of HB-TP-55				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 23	DATE: 6/5/12		
DESCRIPTION Spoils containing coal Tar like material approximately 6.5 ft bgs and 1 ft from Northeast end of HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 24	DATE: 6/5/12		
DESCRIPTION Spoils containing coal Tar like material approximately 6.5 ft bgs and 1 ft from Northeast end of HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 25	DATE: 6/5/12		
DESCRIPTION Soil with coal tar like approximately 6.5 ft bgs and 1 ft from Northeast end of HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 26	DATE: 6/5/12		
DESCRIPTION Sheen generated in pan from coal tar like material approximately 6.5 ft bgs and 1 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 27	DATE: 6/5/12		
DESCRIPTION Coal tar like material approximately 10 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 28	DATE: 6/5/12		
DESCRIPTION Unimpacted sand layer approximately 0-5 ft bgs and 70 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 29	DATE: 6/5/12		
DESCRIPTION Excavator Bucket containing stained soils with coal tar like odor approximately 70 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 30	DATE: 6/5/12		
DESCRIPTION Excavator Bucket containing stained soils with coal tar like odor approximately 135 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362V
PHOTO NO. 31	DATE: 6/5/12		
DESCRIPTION Strata in HB-TP-55. Staff location 110 ft west of the northeastern end.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 32	DATE: 6/5/12		
DESCRIPTION Unimpacted sand layer approximately 0-4 ft bgs and 135 ft from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 33	DATE: 6/5/12			
DESCRIPTION HB-TP-55 section 72 to 135 looking west				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 34	DATE: 6/6/12			
DESCRIPTION Spoils with some staining and coal tar like odor at approximately 200 ft from the Northeast end of HB-TP-55.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 35	DATE: 6/5/2012			
DESCRIPTION HB-TP-55 section 135 to 195 looking west				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 36	DATE: 6/6/12			
DESCRIPTION Spoils with some staining and coal tar like odor at approximately 255 ft. from the Northeast end of HB-TP-55.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 37	DATE: 6/6/12		
DESCRIPTION Unimpacted surface spoils at approximately 255 ft. from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 38	DATE: 6/6/12		
DESCRIPTION HB-TP-55 - section 195-270 looking east. Photo taken at roughly 235 ft along test pit where black stained layer appears thicker.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 39	DATE: 6/6/12		
DESCRIPTION Unimpacted surface material over impacted coal tar like material at approximately 280 ft. from Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 40	DATE: 6/6/12		
DESCRIPTION HB-TP-55 - section 195-270 looking at southern wall of excavation. Photo taken at roughly 235 ft along test pit where black stained layer appears thicker			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 41	DATE: 6/6/12		
DESCRIPTION HB-TP-55 piling at 286 - sheen noted in water and black stained material prevalent at roughly 6.5-7 ft bgs. NAPL noted.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 42	DATE: 6/6/12		
DESCRIPTION Spoils with coal tar like material at approximately 286 ft. from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 43	DATE: 6/6/12		
DESCRIPTION Staining on plastic scoop from sheen generated in pan from soil collected 286 ft from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 44	DATE: 6/6/12		
DESCRIPTION Sheen generated in pan from soil collected 286 ft from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 45	DATE: 6/6/12			
DESCRIPTION Cross sectional view of fill				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55		PROJECT NO. 49362
PHOTO NO. 46	DATE: 6/6/12			
DESCRIPTION HB-TP-55 piling at 286 - sheen noted in water and black stained material prevalent at roughly 6.5-7 ft bgs. NAPL noted.				

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 47	DATE: 6/6/12		
DESCRIPTION Milled wood from bank of former Onondaga Creek Channel, at approximately 286 ft from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 48	DATE: 6/6/12		
DESCRIPTION Piling removed from subsurface at 286 ft Northeast of start of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 49	DATE: 6/6/12		
DESCRIPTION Wood piling removed at 286 ft from the Northeast end of HB-TP-55. Scrapped areas of piling show wood was not chemically preserved.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 50	DATE: 6/6/12		
DESCRIPTION Piling removed from subsurface at 286 ft from the Northeast start of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 51	DATE: 6/6/12		
DESCRIPTION Piling removed from subsurface at 286 ft Northeast of start of HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 52	DATE: 6/6/12		
DESCRIPTION Piling removed from subsurface at 286 ft Northeast of start of HB-TP-55			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 53	DATE: 6/6/12		
DESCRIPTION Black stained material at approximately 290 ft - noting twig like material and pine needles.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 54	DATE: 6/6/12		
DESCRIPTION Groundwater with sheen at approximately 356 ft. from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 55	DATE: 6/6/12		
DESCRIPTION Groundwater with sheen at approximately 356 ft. from the Northeast end of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 56	DATE: 6/6/12		
DESCRIPTION Wood piling from bank of former Onondaga Creek Channel, at 413 ft. from the Northeast start of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 57	DATE: 6/6/12		
DESCRIPTION Section 400-425 with sheen noted in section 400- 413 ft Southwest of Northeastern start of HB-TP-55.			

CLIENT NAME: Honeywell		SITE LOCATION: HB-TP-55	PROJECT NO. 49362
PHOTO NO. 58	DATE: 6/6/12		
DESCRIPTION Section 400-425 with piling encountered at 413 ft Southwest of Northeastern start of HB-TP-55.			