



Log of Borehole: 002

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill

Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 3/31/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0			Fill Material			Fill material with debris from grade surface to 18' Could not obtain usable soil sample @ 8'-10'
3						
6						
9						
12						
15						
18			Native soil @ 18'-20' Red clayey sand	002-001		
				002-002	SC	
21			Boring terminated @ 20'			
24						
27						
30						
33						

Log of Borehole: 003

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St B3
 Drilling Company: Walker-Hill



Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 3/31/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0 3 6 9 12 15 18 21 24 27 30 33 ft			Fill Material Native soil @ 16'-18' Red clayey sand Boring terminated @ 20'	 003-001 003-002	 SC	Fill material with debris from grade surface to 18'-19' Could not obtain usable soil sample @ 8'-10'

Log of Borehole: 004

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill

Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
ft						
0			Fill Material			Fill material with debris from grade surface to 14'-16' Could not obtain usable soil sample @ 8'-10'
3						
6						
9						
12						
15						
18			Native soil @ 16'-18' Red clayey sand	— 004-001	SC	
						— 004-002
21			Boring terminated @ 20'			
24						
27						
30						
33						

Log of Borehole: 005

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill



Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0	[Cross-hatched pattern]		Fill Material			Fill material with debris from grade surface to 20' Could not obtain usable soil sample @ 8'-10'
3						
6						
9						
12						
15						
18				005-001		
21	[Dotted pattern]		Native soil @ 20'-22' Red clayey sand	005-002	SC	
				005-003		
24			Boring terminated @ 24'			
27						
30						
33						

Log of Borehole: 006

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill



Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0			Fill Material			Fill material with debris from grade surface to 16'-18'
3						
6						
9						
12						
15						
18			Native soil @ 16'-18' Red clayey sand	— 006-001	SC	
						— 006-002
21			Boring terminated @ 20'			
24						
27						
30						
33						

Log of Borehole: 007

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill



Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
ft 0 3 6 9 12 15 18 21 24 27 30 33			Fill Material			Fill material with debris from grade surface to 18'-21'
			Native soil @ 18'-21' Red clayey sand	— 007-001 — 007-002 — 007-003	SC	
			Boring terminated @ 24'			

Log of Borehole: 008

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill

Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0			Fill Material			Fill material with debris from grade surface to 20'-22'
3						
6						
9						
12						
15						
18				— 008-001		
21			Native soil @ 20'-22' Red clayey sand	— 008-002	SC	
24			Boring terminated @ 24'			
27						
30						
33						

Log of Borehole: 009

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill



Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
ft						
0			Fill Material			Fill material with debris from grade surface to 20'
3						
6						
9						
12						
15						
18			Native soil @ 20' Red clayey sand	— 009-001	SC	
21						
24						
27			Boring terminated @ 25'			
30						
33						

Log of Borehole: 010

Project No: BW02-03
 Project: Brent Street
 Client: BorgWarner, Inc.
 Site: MSL Property
 Location: 114 Brent St
 Drilling Company: Walker-Hill

Engineer:
 Geologist: R. Beale
 Drill Method: Rotary Auger
 Drill Date: 4/01/04
 Hole Size:

Depth	Lithology	Soil Sample	Soil Description	Sample Depth	USCS Class.	Comments
0			Fill Material			Fill material with debris from grade surface to 20'
3						
6						
9						
12						
15						
18						
21			Native soil @ 20'-22' Red clayey sand	— 010-001	SC	
24				— 010-002		
27			Boring terminated @ 24'			
30						
33						