

City of Annapolis Finance - Accounts Payable
Check Request

Document # DNEP16-0056

Date April 20, 2016

Department DNEP

To

Anne Arundel Soil Conservation District
 2662 Riva Rd.
 Suite #150, MS #7001
 Annapolis, MD 21401

Amount \$ 2,280.00

Description

Plan Review - Academy St., 6 Bunche St., Eastport Sail, Lot 4 Eastport, Rosemary St., Slaughter, 1023 Spa Rd., Spa View Heights, Thomas Woods, Wardour

Account number	Amount Debit/Credit
0100-234005	2,280.00

Total amount \$ 2,280.00

Vendor #

44613

Signature



PO #

Extended Description - not for remittance advice

**City of Annapolis Finance - Accounts Payable
Check Request**

Document # DNEP16-0056

Date April 20, 2016

Department DNEP

To

Anne Arundel Soil Conservation District 2662 Riva Rd. Suite #150; MS #7001 Annapolis, MD 21401

Amount \$ 2,280.00

Description

Plan Review - Academy St., 6 Bunche St., Eastport Sail, Lot 4 Eastport, Rosemary St., Slaughter, 1023 Spa Rd., Spa View Heights, Thomas Woods, Wardour
--

Remittance Advice

Anne Arundel Soil Conservation District

2662 Riva Rd.
 Suite 150, MS #7001
 Annapolis, MD 21401

410-571-6757

Date	Invoice #
4/13/2016	164

Bill To

City of Annapolis
 c/o Debbie Morgan
 Neighborhood and Environmental Programs
 160 Duke of Gloucester St.
 Annapolis, MD 21401 USA

44613
 0100 - 234005

Description	Amount
Academy Street, Lot 19. 0.10 Disturbed Acres. AASCD # 2016-0077	200.00
Bunche Street, 6. 0.10 Disturbed Acres. AASCD # 2016-0086	200.00
Eastport Sall Loft. 0.62 Disturbed Acres. AASCD # 2016-0039	200.00
Eastport, Lot 4. 0.20 Disturbed Acres. AASCD # 2016-0127	200.00
Rosemary Street, Lots 2 & 4, 8 & 11. 0.10 Disturbed Acre. AASCD # 2016-0085	200.00
Slaughter Property. 0.30 Acres Disturbed. AASCD # 2016-0045	200.00
1023 Spa Road. 2.4 Disturbed Acres. AACSD # 2016-0024	480.00
Spa View Heights, Lot 7. 0.40 Disturbed Acres. AASCD # 2016-0089	200.00
Thomas Woods, Lots 1-10. 1.0 Disturbed Acre. AASCD # 2016-0125	200.00
Warddour Parcel 319. 1.0 Disturbed Acre. AASCD # 2014-0006	200.00
Total	\$2,280.00