NATIONAL SECURITY AGENCY – EAST CAMPUS BUILDING #1

Fort Meade, MD

**OWNER:** 

U.S. Army Corp of Engineers

**ENGINEER:** 

**AECOM** 

**GENERAL CONTRACTOR:** 

Walsh Federal, LLC

**CONTRACT AMOUNT:** \$5,854,895

HARNDEN GROUP'S ROLL:

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Perform all site work and site utility installation including labor, materials, tools, equipment used to complete all demolition, clearing and grubbing, erosion and sediment controls, excavation, site utilities, rough grading, asphalt paving, concrete curb and paving, gutter and walkway work necessary for the construction and completion of the civil site package.

144,663 CY of excavation

2,186 SY of stone base for paving

3,854 LF of storm pipe; 1,350 LF of sanitary sewer; and 6,194 LF of water lines installed.

GEORGETOWN UNIVERSITY – NORTH EAST TRIANGLE RESIDENCE HALL

Washington, DC

**OWNER:** 

**Georgetown University** 

**ENGINEER:** 

N/A

**GENERAL CONTRACTOR:** 

Gilbane Building Company

**CONTRACT AMOUNT:** \$2,790,327

**HARNDEN GROUP'S ROLL:** Prime Site Work Contractor





#### **HIGHLIGHTS OF WORK PERFORMED:**

Furnish and install all labor, materials, equipment and services necessary for execution and completion of all site work and site utility work including excavation, grading, piping, sanitary sewers, and storm water in preparation of new dormitory construction.

13,081 CY of excavation

587 LF of storm pipe; 70 LF of sanitary sewer; 159 LF of water lines installed.

Installation of Rain Water Collection System

#### MORGAN STATE UNIVERSITY – BUSINESS MANAGEMENT COMPLEX

Baltimore, MD

#### **OWNER:**

Morgan State University

#### **ENGINEER:**

Kohn Pederson Fox

#### **GENERAL CONTRACTOR:**

Gilbane Building Company

#### **CONTRACT AMOUNT:**

\$3,216,313

#### **HARNDEN GROUP'S ROLL:**

Prime Site Work Contractor





#### **HIGHLIGHTS OF WORK PERFORMED:**

Furnish and install all labor, materials, equipment and services necessary for execution and completion of all site work and site utility work including excavation, piping, sanitary sewers, underground hydronic piping, underground ducts and raceways for electrical systems, site clearing, dewatering, asphalt and concrete paving, and storm utility drainage piping.

29,298 CY of excavation 842 SY of stone base for paving 1,695 LF of storm pipe; 164 LF of sanitary sewer; 445 LF of water lines installed

# GEORGE MASON UNIVERSITY

Manassas, VA

#### **OWNER:**

GD Prince William Housing LLC & GD Prince William Lab LLC

#### **ENGINEER:**

Cannon Design & Timmons Group

#### **GENERAL CONTRACTOR:**

Gilbane Building Company

#### **CONTRACT AMOUNT:**

\$4,774,252

#### **HARNDEN GROUP'S ROLL:**

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Furnish and install any and all labor, materials, equipment, and services required to complete all site work and utility work for the Upper Level Student Housing, Life Science Building, and Vivarium relocation. Work includes sediment and erosion control; storm water management; retaining walls; curbs and gutters; all grading, excavation, and haul/fill; and, all utility tie-ins.

41,239 CY of excavation

71,098 SY of grading

3,897 LF of storm pipe; 2,638 LF sanitary sewer; 1,506 LF of water lines installed



# BACK RIVER WASTEWATER TREATMENT PLANT

Baltimore, MD

#### **OWNER:**

City of Baltimore – Department of Public Works

#### **ENGINEER:**

**KCI Technologies** 

#### **GENERAL CONTRACTOR:**

Whiting Turner Contracting Company

#### **CONTRACT AMOUNT:**

\$1,623,504

#### **HARNDEN GROUP'S ROLL:**

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Scum/Grease System Improvements. Provide all labor, materials, equipment and services necessary for the execution and completion of site demolition, earthwork, exterior improvements, utilities, asphalt paving, sediment and erosion control, install and remove temp dam, and piping including sewer, septage and grease force main piping.

8,316 CY of excavation 14,000 SY of clearing 3,828 SY of stone base for paving 28,992 SY of grading

504 LF of storm pipe; 188 LF sanitary sewer; 579 LF of scum line



# TOWSON UNIVERSITY TIGER ARENA ADDITION

Baltimore, MD

#### **OWNER:**

University of MD at Baltimore

#### **ENGINEER:**

Hord Coplan Macht

#### **GENERAL CONTRACTOR:**

Gilbane Building Company

#### **CONTRACT AMOUNT:**

\$2,623,396

#### **HARNDEN GROUP'S ROLL:**

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Furnish and install any and all labor, materials, equipment, and services required to complete all Earthwork and Site Utilities work including E&S control devises; storm inlets; wheel wash stations; construction entrances; site grading and excavation and fill; crane access path; access roads; all utilities; testing, flushing, and video of sanitary sewer; concert curb, gutter, and asphalt; and, 6" water line extension.

18,028 CY of excavation

39,820 SY of grading

1,482 LF of storm pipe; 231 LF of sanitary sewer lines installed

2,280 LF of concrete curbing



# MIDDLETOWN WASTEWATER TREATMENT PLANT

Middletown, PA

#### **OWNER:**

Middletown Borough

#### **ENGINEER:**

**CET Engineering Services** 

#### **GENERAL CONTRACTOR:**

Wickersham Construction and Engineering Inc.

#### **CONTRACT AMOUNT:**

\$1,684,705

#### **HARNDEN GROUP'S ROLL:**

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Construction of a new wastewater treatment facility, 75,000 CY site excavation and grading, 10,000 CY structure excavation and backfill, 2,500 LF sanitary utility piping, 900 LF storm water, 8,500 LF yard piping, 8,000 SY stone base and blacktop paving, 2,600 LF concrete curb, 800 SF concrete walks, 2 acres



clearing, 5,500 SF building demolition, and 1,200 CY concrete structure demolition.

HARRISBURG HOSPITAL EMERGENCY DEPARTMENT ADDITIONS AND RENOVATIONS

Harrisburg, PA

**OWNER:** 

Pinnacle – R.T. Reynolds, Inc.

**ENGINEER:** 

H. Edward Black and Associates

**GENERAL CONTRACTOR:** 

R. T. Reynolds, Inc.

**CONTRACT AMOUNT:** \$1,047,236

**HARNDEN GROUP'S ROLL:** 

Prime Site Work Contractor



#### **HIGHLIGHTS OF WORK PERFORMED:**

Site demolition, erosion and sedimentation controls, clearing and grubbing, excavation, install roadway pavers with underground storm water retention system, install 18"-24" storm water piping, install new manholes, slip line existing storm water pipe, and 24" manholes.