



SPECIAL PROVISIONS

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Contract No. HT 2447-000-006
1 of 9

SP 1-1 PROJECT DESCRIPTION

CONTRACT NO.: HT 2447-000-006

TITLE: Baltimore Harbor Tunnel Drainage System Rehabilitation

FACILITY: Baltimore Harbor Tunnel

COUNTY: Baltimore City

ADVERTISED: October 26, 2010

PRE-BID MEETING: 9:00 a.m. on **November 10, 2010**
in the Conference Room at the Maryland Transportation Authority,
Division of Procurement and Statutory Program Compliance
300 Authority Drive, 1st Floor, Engineering Building, Baltimore,
MD 21222

PROJECT CONTACT: Project Manager: Mr. Koudjo Amouzou at (410) 537-7826
Contract Administration: Ms. Maggie Johnson at (410) 537-7807

BIDS DUE: **12 Noon, December 2, 2010**, in the Bid Box on the 1st floor of
the Maryland Transportation Authority, Engineering Building,
300 Authority Drive, Baltimore, MD 21222

CLASSIFICATION: Class - E (\$2,500,001 to \$5,000,000)

CONTRACT TIME: 365 Calendar Days

LIQUIDATED DAMAGES: **\$800.00 per Calendar Day**

MINIMUM MBE GOALS:
Small Business Reserve Procurement
17% Overall MBE Goal (No Subgoals)

BID DOCUMENTS: \$25.00 Bid documents can be purchased between 7:30 am to 3:30 pm
(Monday, Wednesday-Friday) and 10:00 am to 4:00 pm (Tuesday) at
the Ticket Office located at the Francis Scott Key Bridge, Maryland
Transportation Authority, Administration Building, 303 Authority
Drive, Baltimore, MD 21222.



PROJECT DESCRIPTION

The work to be performed under this contract is located at the Baltimore Harbor Tunnel facility on I-895 (inside the tunnel fresh air supply ducts) in Baltimore City, Maryland.

The scope of work includes, but not limited to the following items:

- 1) Removal and disposal of portions of existing drainage system, furnishing all labor, materials, equipment, and appurtenances for performing all operations in connection with the construction of the new drainage system and connecting it to the existing scuppers and sump tank pipe to the limits indicated and in accordance with the Contract Documents. Work will be performed inside the fresh air supply ducts.
- 2) Removal and construction of portions of structures and repairs in the area of the pipes to the sump tank and repairs in other areas as ordered by the Engineer.