**Board of Public Works**

**[Agenda]**

**ACTION AGENDA**

**[Date]**

*Contact: name/number*

*email*

**#-IT or #-M etc. DEPARTMENT OF INFORMATION TECHNOLOGY**

***Recommendation:*** That the Board of Public Works approve the award of the following three Task Orders under previously-approved Master Contracts.

***Authority*:** State Finance and Procurement Article, Annotated Code of Maryland, § 13-113; COMAR 21.05.13.06.

***Procurement Method:*** Task Order under Master Contract

***Master Contract:*** Wizarding Supplies, MDOT Contract No. 9 ¾

*Approved:* MDOT Item 4-M (7/31/1987)

*Term:* 9/1/1987-8/31/2022

*Fund Source:* Dementor Reparations/D05MRG01012

1. ***Using Agency:*** Maryland Transit Administration (MDOT MTA)

***Original Description:*** Neverland Ranch acquisition

***Modification Description:*** 500 Wands with Unicorn-Hair Cores; includes in-wizard training for 1,000 Night Bus drivers

***Award:*** Ollivander, London UK

***Original Amount:*** $500,000

***Modification*** ***Amount:*** $300,832

***Original Term:*** 1/1/2019 – 12/31/2019

***Modification Term:*** 1/1/2020 – 12/31/2021

***MBE/VSBE Participation:*** 29% / 3%

***MBE/VSBE Compliance:*** xx%

***Resident Business:*** No

**2*. Using Agency:*** Maryland Department of Transportation Headquarters

***Description:*** Provides maintenance and operations support for the web-based application used statewide to capture documents for the totally awesome solution being used.

***Option Description:*** Exercise 2nd and final one-year option

***Award:*** Maximo Dynamo Service, Inc., Arlington, VA

***Original*** ***Amount:*** $10,100,000

***Option Amount:*** $ 2,500,000

***Original Term:*** 6/1/2015 – 5/31/2018

***Prior Option Term:*** 6/1/2018 – 5/31/2019 (DoIT approved 5/1/2018)

***This Option Term:***6/1/2019 – 5/31/2020

***MBE/VSBE Participation:*** 30%

***MBE Compliance:*** 25%

***Resident Business:*** No

**BOARD OF PUBLIC WORKS THIS ITEM WAS:**

**APPROVED DISAPPROVED DEFERRED WITHDRAWN**

**WITH DISCUSSION** **WITHOUT DISCUSSION**