

ENGINEERING & STANDARDS DEPARTMENT

693A Spanish Town Road, Kingston 11

Tel. 514-0320-5, Fax 514-0259


T & D MATERIAL PURCHASING SPECIFICATION

JPS SPECIFICATION: ANCHROD-2021	DATE: August 23, 2021
ITEM STOCK: 020804048003	SUPERSEDES: August 24, 2009

DESCRIPTION: Anchor Rod, 19 mm x 2438 mm (3/4" x 8'), Twin eye, Threaded, Corrosion-Resistant

APPLICATION: For guying distribution poles.

SPECIFICATION

<p>Anchor Rod, 19 mm x 2438 mm (3/4" x 8'), Twin eye, Threaded, Corrosion-Resistant: For guying distribution poles.</p> <p>Anchor Rod shall be galvanized, corrosion-resistant asphalt coated for use in low resistivity, alkaline and acidic soils. The Anchor Rod shall be guarded with a plastic tube; the plastic tube shall be heat shrunk at the top of the rod. The outer diameter of the plastic tube shall not exceed 25.4mm (1").</p> <p>The anchor rod shall be twin eyed; the eye shall be forged directly to the rod. The anchor rod shall possess a tensile strength of 102 kN (23,000 lbs) and shall be furnished with corrosion-resistant washer and nut.</p> <p>The Anchor Rod shall meet or exceed the latest applicable standards of NEMA, ANSI and ASTM.</p>	
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The Corrosion-Resistant Asphalt Coated Anchor Rod shall be similar to Chance Catalogue No. C2000055AW or approved equal.

Suppliers shall include detailed specifications and catalog extracts from the manufacturer along with each tender.

<p>Prepared by: <u>U. Tobin</u> Aug-23-2021</p> <p>Uton Tobin Specialist Standards Engineer Engineering and Standards</p>	<p>Approved by: <u>Osawaki Wickham</u> Aug-23-2021</p> <p>HOD Osawaki Wickham Engineering and Standards</p>
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Signature Certificate

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Author: Utton Tobin Creation Date: 23 Aug 2021, 08:00:24, EST Completion Date: 23 Aug 2021, 08:17:50, EST

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Document Total 1
Pages:



Name: ARD - Anchor Rod-Twin eye-020804048003
Type:
Document Ref: 7c5df70b77073c54424d7bcd684486dbcfca1427ce8c90b8cb0afb2bbc14fa49
Document Total 2
Pages:

Document Signed By:

Name: Osawaki Wickham
Email: oWickham@jpsco.com
IP:
Location: eSignGenie
Date: 23 Aug 2021, 08:17:50, EST
Consent: eSignature Consent Accepted
Security Level: Email

Name: Utton Tobin
Email: uTobin@jpsco.com
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Folder Created Utton Tobin created this folder on 23 Aug 2021, 08:00:24, EST
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Invitation Sent Invitation sent to Osawaki Wickham on 23 Aug 2021, 08:05:06, EST

Invitation Sent	Invitation sent to Melisa Richmond on 23 Aug 2021, 08:05:06, EST
Invitation Sent	Invitation sent to Ingrid Clarke on 23 Aug 2021, 08:05:06, EST
Invitation Sent	Invitation sent to Kimberly Robinson on 23 Aug 2021, 08:05:06, EST
Invitation Accepted	Invitation accepted by Uton Tobin on 23 Aug 2021, 08:05:06, EST
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