

MATERIALS APPROVAL FORM

Client	: MERAAS Development	Material Submission No : 175 Rev.0
Consultant	: Parsons Overseas Limited.	Previous Submission Ref:
Contractor	: Dutco Balfour Beatty LLC	(If Resubmitted)
Project	: DPDP-PR-5005 Island 2 Infrastructure	

DESCRIPTION:

**Air Release Valve (DN-200mm)
(For Waste Water Pump Station)**

Date of Submission	: 30-Dec-14
Date of Approval Required by	: ASAP
Bill No. Ref.	: D12113-0100D-BOQ-PMC-03 (Rev 2) Section J Clause J861.1, J Page 1 of 1
Specification Ref	: Vol. 3, Part IIIA, Clause 19.3.4, Page 19/4
Construction Drawing	: N/a
Name and Address of Manufacturer	: M/s. A.R.I, South Africa
Local Agent	: M/s. Nucleus General Trading LLC, Dubai
Technical Literature	: Attached herewith
Samples	: N/a

6/11/2015

13/11/2015

CONSULTANT

APPROVED REJECTED APPROVED AS NOTED

1. The source M/s ARI, South Africa, supplied by M/s Nucleus General Trading LLC Dubai for air release valve (DN-200mm) is recommended for approval based on compliance statement & technical details/catalogue.
2. Related Test Certificates to be provided during delivery.
3. Material to be notified through NMR prior to install.
4. Material shall be with name plate including manufacturer name, date of manufacture, technical data etc.
5. Subject to DM final approval.

بارسونز اوفرسيز ليميتد
دبي ا.ع.م
مكتب للوثق
DUBAI
SITE OFFICE

Ocevan

AUTHORIZED SIGNATURE
DATE: 5/11/15

DM - Sewerage Department:

APPROVED REJECTED APPROVED AS NOTED

Conditional Approval

* The valve shall be accepted since sample was installed in with in DM-sewerage network and found acceptable. All comments mentioned in DM-Report. The following are the conditions for accepting the value for use in sewer net work

1. The material of the float shall be SS316.
2. The material of the body as specified is Cast steel. Proposed St37 as mentioned in the submittal is not accepted. SS316 for valve body will be accepted as better option of cast steel.
3. All stainless steel parts with the valves construction shall be in Grade SS316.

AUTHORIZED SIGNATURE
DATE: 13/11/2015

4- location, size and Numbers shall be specified in per surge analysis study
5- Ball valve shall be in SS316.