

1. Tender Details

Tender Number:	RFT 089 2018-19
Tender Title:	Provision to Design and Construct a Men's Shed and Associated Works (Including Site Construction Works) for the Town of Bassendean
Brief description of goods or services required:	The Town is seeking to engage an experienced Contractor for the Design and Construction of the Men's Shed
Advertisement Details:	Wednesday, 13 March 2019 The West Australian
Tender Closing Date and Time:	11:00am Thursday, 11 April 2019 (AWST)
Tender Opening Date and Time:	11:01am Thursday, 11 April 2019 (AWST)

2. Tenders Received

Tenderers	
1	ACERO Construction Pty Ltd
2	Andantino Pty Ltd trading as Outdoor World Wangara
3	Grid Construction Pty Ltd
4	Hyde Family Trust

3. Town Employees Present at Tender Opening

Name	Position
Ken Lapham	Director Corporate Services (Acting)
Mandy Godfrey	Contract Support Officer

4. Tender Award

Tender Awarded by:	Council
Council Meeting Date:	25 June 2019
Council Minute Number:	10.10
Name of Successful Tenderer:	Andantino Pty Ltd trading as Outdoor World Wangara
Consideration Accepted:	\$306,480

Copy of Advertisement:



REQUEST FOR TENDER

RFT 089 2018-19

"Provision to Design and Construct a Men's Shed and Associated Works (Including Site Construction Works) for the Town of Bassendean"

The Town of Bassendean is seeking to engage an experienced Contractor for the provision of the above services throughout the Town of Bassendean.

Please note: The Town has moved to electronic submission of Tenders only.

Tender documents and Contract Requirements can be obtained by registering via the Town of Bassendean's e-Tendering Portal:
<https://www.tenderlink.com/bassendean/>

Tenders must be submitted electronically through this e-Tendering Portal.

Tender closes 11.00am (AWST), Thursday 11 April 2019.

Late, Facsimiled, Mailed, Electronically Mailed and Hand Delivered Tenders will not be accepted.

Canvassing of any Town of Bassendean Councillors or Officers will disqualify Tenderers from the Tender process.

**Peta Mabbs
Chief Executive Officer**