

DENMARK GYMNASTICS CLUB

GYMNASIUM FOR ALL



CSRFF FORWARD PLANNING GRANT APPLICATION

2016



Government of **Western Australia**
Department of **Sport and Recreation**

Office Use Only
TRIM: _____
Grant No: _____
Project Coordinator: _____

CSRFF Small Grants Application Form

For projects up to \$200,000 to be acquitted by 15 June 2017

You MUST discuss your project with an officer from your nearest Department of Sport and Recreation office before completing and submitting your application. Failure to do so will render your project ineligible.

All applications MUST be submitted to your local government. Contact your local government to determine the cut-off date for the submission of applications.

DSR Contact: Chris Thompson	Date: 20 June 2016	Office: Albany
-----------------------------	--------------------	----------------

Applicant's Details:

Organisation Name:	Denmark Gymnastics Inc				
Postal Address:	PO BOX 434				
Suburb:	Denmark	State:	WA	Postcode:	6333
Street Address:	21 Brazier St				
Suburb:	Denmark	State:	WA	Postcode:	6333

Preferred Contact Person:

All application correspondence will be directed to this person

Name:	Katy Rutter	Title:	Dr <input type="checkbox"/> Mr <input type="checkbox"/> Mrs <input checked="" type="checkbox"/> Ms <input type="checkbox"/>
Position Held:	President		
Business Phone:		Facsimile:	
Mobile Phone:	0422 520 188	Email:	rutter_katy@hotmail.com

Organisation Business Details:

Does your organisation have an ABN?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	ABN: 60127196360
Is your organisation registered for GST?	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	* Note, in order to be eligible for funding you must attach a copy of the Incorporation Certificate. LGA's exempt
Is your organisation not-for-profit?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Is your organisation incorporated?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Incorporation #: A1016889T
Bank details:	Bank: National Australia Bank	BSB: 086 595 A/c: 151446456

Local Government Authority Details:

LGA:	Shire of Denmark		
Contact:	Cliff Frewing	Title:	Dr <input type="checkbox"/> Mr <input checked="" type="checkbox"/> Mrs <input type="checkbox"/> Ms <input type="checkbox"/>
Position Held:	CEO		
Business Phone:	08 9880300	Facsimile:	08 98481985
Mobile Phone:		Email:	ceo@denmark.wa.gov.au

PROJECT DETAILS

Project Description:

Denmark Gymnasium for All: Construction of a purpose built 495 sqm shed to set up gymnastics equipment including a 196sqm floor area for multi-use with other performing and martial arts.

How did you establish a need for your project?

We believe that we can offer greater opportunity for physical activity to many more people in the Great Southern. For 40 weeks of every year for the past 3 years we have had to 'build' a gymnasium every week and then pack it down again. This effort is costly in time, energy and in wear on equipment. Not only that, the Rec. centre is used by many other clubs so time availability is restricted. There have been injuries and injury risks in setup/pack down. The current class is overfull with 60+ children on a single basketball court for an hour and a half. A number these children need to be training multiple sessions a week and some children are not able to participate due to clashes with other sports.

Project location: Far side of empty land behind Rec. centre building allowing for future expansions of current Rec. centre.

Land ownership: Who owns the land on which your facility will be located? Shire of Denmark
Lease Expiry (if applicable): 21 year Peppercorn Lease

Planning approvals No If no, provide the date it will be applied for:

Where applicable, has planning permission been granted? (LGA) Yes No 6/5/2016

Department of Aboriginal Affairs? Yes No NA

Department of Parks and Wildlife? (Environmental, Swan River) Yes No NA

Native Vegetation Clearing Permit? Yes No NA

Please list any other approvals that are required? Yes No ___/___/___

How will your project increase physical activity? See attachment Pages 2-5

Do you share your facility with other groups? Yes No If so, who: Denmark Karate, Southern Edge Arts, Wildstar Circus, Capoeira, Parkour, Yoga, and Dance

List the main sport and recreation activities (maximum of 3) which will benefit from your proposal. Please indicate the approximate % usage of the facility (or part of the facility relating to this proposal).

Sport/community organisation	% use of the facility	Hours per week
Denmark Gymnastics (incl. Frankland and Mt Barker)	>95%	22
Performing Arts (Southern Edge Arts, circus, dance, yoga, parkour)	>90%	6
Martial Arts (Karate, capoeira)	>40%	5

Activity/sport membership numbers over the past three years relevant to your project. For example, if a bowls project, golf members not relevant; social membership numbers not applicable.

Note: if membership is not applicable, ie recreation facility or aquatic centre, enter the number of users of the facility.

2013	55	2014	122	2015	128
-------------	----	-------------	-----	-------------	-----

State Sporting Associations are involved in the assessment of applications and may be able to provide valuable information when planning your project, particularly in relation to technical design issues. They should be consulted as part of the application process. A complete list of State Sporting Associations and their contact details are available on the department's website: <http://www.dsr.wa.gov.au/contact-us/find-a-sport-or-recreation-association>

What is the name of the State Sporting Association for your activity/sport?	
Gymnastics WA	
Have you discussed your project with your State Sporting Association?	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Contact Name: Paula Dick	Date of contact: continual

PROJECT DELIVERY

Please indicate key milestones of your project. The key milestones need to be realistic and demonstrate that the project can be delivered in the timeframe.

Task	Date
Attainment of Council approvals	August 2016
Preparation of tender/quotes for the major works contract	February 2017
Issuing of tender for major works	March 2017
Signing of major works contract	April 2017
Site works commence	May 2017
Construction of project starts	June 2017
Project 50% complete	September 2017
Project Completed	October 2017
Project hand over and acquittal	November 2017

Are there any operational constraints that would impact on the construction phase of your project? (such as your sporting season, major annual event or inclement weather) – provide details.

GST

Grant payments are payable to the applicant/grantee only. This may have taxation implications for grantees. If grantees wish specific advice relating to their grant, this can be obtained from the Australian Taxation Office (ATO). Please note depending upon the value of the project and/or grant, the ATO may require an organisation be registered for GST. If the applicant is registered for GST, the grant is grossed up with the GST amount.

PRIVACY STATEMENT AND STATEMENT OF DISCLOSURE

The Organisation acknowledges and agrees that this Application and information regarding it is subject to the *Freedom of Information Act 1992* and that the Grantor may publicly disclose information in relation to this Application, including its terms and the details of the Organisation.

Any information provided by you to DSR can be accessed by you during standard office hours and updated by writing to DSR or calling (08) 9492 9700. All information provided on this form and gathered throughout the assessment process will be stored on a database that will only be accessed by authorised departmental personnel and is subject to privacy restrictions.

DSR may wish to provide certain information to the media for promotional purposes. The information will only include the applicant's club name, sport, location, grant purpose and grant amount.

APPLICANT'S CERTIFICATION

I certify that the information supplied is to the best of my knowledge, true and correct.

Name: KATY RUTTER
Position Held: PRESIDENT
Signature: 
Date: 22/7/2016

LODGEMENT OF YOUR APPLICATION

- Applications are to be received in **hard copy** and should be clipped at the top left-hand corner, please do not bind. In **addition to the hard copy an electronic copy is encouraged** to be provided.
- It is recommended that you **photocopy your completed application form**, including attachments for your own records and future audit purposes.
- All **attachments** and supporting documentation (see next section) should be **clearly identified** and securely attached to the application form.
- **Applications must be submitted to your Local Government Authority** by the Local Government's advertised cut-off date to ensure inclusion at the relevant Council Meeting.

The following documentation must be included with your application. Applicants may wish to supply additional RELEVANT information.

Grants up to \$66,666:

<input checked="" type="checkbox"/>	Application form.
<input checked="" type="checkbox"/>	Incorporation Certificate.
<input checked="" type="checkbox"/>	Two written quotes.
NA	If your project involves the upgrade of an existing facility, include photograph/s of this facility.
<input checked="" type="checkbox"/>	Locality map, site map and building plans (in relevant constructions projects), including where the proposed facility is located in relation to other sport and recreation infrastructure.
<input checked="" type="checkbox"/>	Income and expenditure statements for the current and next financial years. (LGAs exempted).
<input type="checkbox"/>	Written confirmation of financial commitments from other sources including copies of council minutes . (If a club is contributing financially then evidence of their cash at hand must be provided).
<input type="checkbox"/>	For resurfacing projects, a written guarantee from the supplier of the product that clearly identifies the product's life expectancy.
<input checked="" type="checkbox"/>	Itemised project cost for components and identified on the relevant quote for each (including cost escalation).
<input type="checkbox"/>	For floodlighting projects, a lighting plan must be supplied showing lux, configuration and sufficient power supply

Your application will be considered not eligible if:

- You have not discussed your project with the Department of Sport and Recreation and your State Sporting Association.
- You do not meet the eligibility criteria for the grant category to which you are applying.
- You have not included with your application all the relevant required supporting documentation. There is no onus on Department staff to pursue missing documentation.
- Applicants/projects that have received a CSRFF grant in the past and have not satisfactorily acquitted that grant. In some cases this may apply to localities where other significant projects have not been progressed or have not completed a previous project in accordance with the conditions of the grant provided. An

progressed or have not completed a previous project in accordance with the conditions of the grant provided. An assessment will be made in November and if no physical progress has occurred, new applications may not be recommended.

- It is not on the correct application form.
- The project for which application is made is specifically excluded from receiving CSRFF support.

DEVELOPMENT BONUS APPLICANTS ONLY

If you applied for a CSRFF grant for more than one third of the cost of the project, please provide evidence of meeting at least one of the following criteria.

You MUST contact your local DSR office to determine eligibility before applying.

Category	Details	
Geographical location	<input checked="" type="checkbox"/> Regional/remote location <input checked="" type="checkbox"/> Growth local government	Based in the Great Southern region, Denmark. Local gvt strategic plan aims to grow facilities to accommodate needs of growing population.
Co-location	<input checked="" type="checkbox"/> New <input type="checkbox"/> Existing	Based at the rear of the current recreation centre, the new gymnasium will be used by gymnastics (Denmark, Mt Barker, Franklin), Denmark Karate and other martial arts and Southern Edge Arts and other performing art organisations.
Sustainability initiative	<input type="checkbox"/> Water saving <input checked="" type="checkbox"/> Energy reduction <input type="checkbox"/> Other	The shed will utilise orientation, concrete slab and natural light and door/window openings where possible to reduce lighting, heating and cooling costs.
Increased participation	<input checked="" type="checkbox"/> New participants <input checked="" type="checkbox"/> Existing participants – higher level <input checked="" type="checkbox"/> Special interest <input type="checkbox"/> Other	The gymnasium will attract new participants for whom it cannot currently cater to, offer greater active participation among existing users and offer a venue for a number of activities not currently available locally due to lack of facilities. Gymnastics is a special interest and requires specialised equipment, facilities and coaching.

PROJECT BUDGET

ESTIMATED EXPENDITURE

Please itemise the components of your project in the table below, indicating their cost and which quote or part of quote was used to estimate this. Quantity Surveyor costs will be accepted however the responsibility lies with the applicant to ensure the validity of the information. A contingency allowance is considered an acceptable component.

Project Description (detailed breakdown of project to be supplied)	\$ Cost ex GST	\$ Cost inc GST	Quote Used (list company name)
Sand Pad	45,454	45,700	Great Southern Earthworks
Concrete	43,200	48,000	Great Southern Concreting
Shed	43,081.82	45,020.00	Widespan Shed
Shed Erection	22,727	25,000	
Electrician	35,601.45	35,601.45	Frank Manganal
Plumber	9,492.82	10,442.10	Inlet Plumbing a Mac.D Plumbing
Donated materials (Please provide cost breakdown)	(included in quotes \$15,000)		
Volunteer labour (Please provide cost breakdown)	(included in quotes \$8000)		
Sub Total	199,557.09	209,763.55	

Cost escalation	Factored into existing quotes		Please explain
a) Total project expenditure	199,557.09	209,763.55	

- At least **two written quotes** are required for each component.
- If your project is a floodlighting installation or upgrades, please ensure that the power supply is sufficient and no upgrade will be required. If upgrade is required and not budgeted for, the grant will immediately be withdrawn. A **lighting plan** must be supplied showing lux and configuration.
- Projects that do not meet **Australian Standards** are ineligible for funding.

PROJECT FUNDING

Source of funding	\$ Amount ex GST	\$ Amount inc GST		Funding co Y /
Local government	60,302.73	66,333	LGA cash and in-kind	
Applicant cash	33,317	33,317	Organisation's cash	Y
Volunteer labour	15,000	15,000	Cannot exceed applicant cash and LGA contribution – max \$50,000	
Donated materials	8,000	8,000	Cannot exceed applicant cash and LGA contribution	
Other State Government funding				
Federal Government funding				
Other funding – to be listed	20,000 2,634.63	20,000 2,634.63	Sponsorship Fundraising	
CSRFF requested	60,302.73	66,333	up to 1/3 project cost	
Development Bonus			Up to ½ project cost	
b) Total project funding	199,557.09	211,617.63		
*Note: If the funding approved is less than funding requested for this project, or the project is more expensive than indicated, extra funds be sourced from?				

GST

Grant payments are payable to the applicant/grantee only. This may have taxation implications for grantees. If grantees wish specific advice relating to their grant, this can be obtained from the Australian Taxation Office (ATO). Please note depending upon the value of the project and/or grant, the ATO may require an organisation be registered for GST. If the applicant is registered for GST, the grant is grossed up with the GST amount.

FINANCIAL SUMMARY

a) Total project expenditure (ex GST)	199,557.09
b) Total project funding	199,557.09
c) Project variance*	0

***Balance between a) and b) should be \$0**

PROJECT ASSESSMENT SHEET

This page is for the use of the relevant Local Government Authority to be used for both community and LGA projects. Please **attach copies of council minutes** relevant to the project approval.

Name of Local Government Authority:	SHIRE OF DENMARK
Name of Applicant:	DENMARK GYMNASTICS CLUB INC.

Note: The applicant's name cannot be changed once the application is lodged at DSR.

Section A

The CSRFF principles have been considered and the following assessment is provided:
(Please include below your assessment of how the applicant has addressed the following criteria)

All applications

	Satisfactory	Unsatisfactory	Not relevant
Project justification	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Planned approach	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Community input	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Management planning	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Access and opportunity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Design	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Financial viability	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Co-ordination	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Potential to increase Physical activity	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sustainability	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Development applications only

	Satisfactory	Unsatisfactory	Not relevant
Location	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Sustainability	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Co-Location	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Special Interest Group	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Section B

LGA – priority ranking of this project	ONLY APPLICATION
Priority ranking of no of applications received	of applications received
Is this project consistent with the	<input checked="" type="checkbox"/> Local Plan <input type="checkbox"/> Regional Plan <input type="checkbox"/> State Plan CORPORATE BUSINESS PLAN
Have all planning and building approvals been given for this project?	<input type="checkbox"/> Yes <input type="checkbox"/> No
If no, what approvals are still outstanding?	N/A

Project Rating (Please tick the most appropriate box to describe the project)

- | | | |
|---|--|-------------------------------------|
| A | Well planned and needed by municipality | <input type="checkbox"/> |
| B | Well planned and needed by applicant | <input checked="" type="checkbox"/> |
| C | Needed by municipality, more planning required | <input type="checkbox"/> |
| D | Needed by applicant, more planning required | <input checked="" type="checkbox"/> |
| E | Idea has merit, more planning work needed | <input type="checkbox"/> |
| F | Not recommended | <input type="checkbox"/> |

Our whole

Community

LGA comments (Required):

Signed

Position

Date

Applications for CSRFF funding must be submitted to your Department of Sport and Recreation office by **4pm on the last working day in March**. Late applications cannot be accepted in any circumstances.

DSR OFFICES

PERTH OFFICE

246 Vincent Street
Leederville WA 6007
PO Box 329
Leederville WA 6903
Tel: (08) 9492 9700
Fax: (08) 9492 9711

PEEL

Suite 94
16 Dolphin Drive
PO Box 1445
Mandurah WA 6210
Tel: (08) 9550 3100
Fax: (08) 9550 3199

PILBARA

Karratha Leisureplex
Dampier Hwy
PO Box 941
Karratha WA 6714
Tel: (08) 9182 2100
Fax: (08) 9182 2199

SOUTH WEST

80A Blair Street
PO Box 2662
Bunbury WA 6230
Tel: (08) 9792 6900
Fax: (08) 9792 6999

GREAT SOUTHERN

22 Collie Street
Albany WA 6330
Tel: (08) 9892 0100
Fax: (08) 9892 0199

GASCOYNE

4 Francis Street
PO Box 140
Carnarvon WA 6701
Tel: (08) 9941 0900
Fax: (08) 9941 0999

GOLDFIELDS

106 Hannan Street
PO Box 1036
Kalgoorlie WA 6430
Tel: (08) 9022 5800
Fax: (08) 9022 5899

KIMBERLEY – Kununurra

Government Offices
Cnr Konkerberry Drive and
Messmate Drive
PO Box 1127
Kununurra WA 6743
Tel: (08) 9166 4900
Fax: (08) 9166 4999

WHEATBELT - NORTHAM

298 Fitzgerald Street
PO Box 55
Northam WA 6401
Tel: (08) 9690 2400
Fax: (08) 9690 2499

WHEATBELT – NARROGIN

Government Offices
Level 2, 11-13 Park Street Narrogin
WA 6312
Telephone 0429 881 369
Facsimile (08) 9881 3363

MID-WEST

Level 1, 268-270
Foreshore Drive
PO Box 135
Geraldton WA 6531
Tel: (08) 9956 2100
Fax: (08) 9956 2199

KIMBERLEY – Broome

Unit 2, 23 Coghlan Street
PO Box 1476
Broome WA 6725
Telephone (08) 9195 5750
Facsimile (08) 9166 4999
Mobile 0427 357 774

DENMARK GYMNASTICS CLUB

GYMNASIUM FOR ALL



CSRFF FORWARD PLANNING GRANT APPLICATION

2016

DENMARK GYMNASTICS CLUB - GYMNASIUM FOR ALL

ANNEX A TO CSRFF GRANT APPLICATION

This Annex provides detailed answers to specific questions posed in the Application Form where additional space is required. Section and Paragraph headings (with yellow background) are taken from the relevant area of the Application Form.

PROJECT DETAILS

How Will Your Project Increase Physical Activity?

Denmark has excellent bowling, football, golf, tennis and water sport facilities. This Project is targeted at meeting a need for better gymnastics facilities. Facilities have been designed to be as flexible as possible so that a wide range of indoor activities can be accommodated such as gymnastics, circus, dance and martial arts. The location close to Denmark Recreational (Rec.) Centre provides good accessibility and facilitates maximum use of adjoining Rec. Centre while allowing opportunity for expansion of current court areas. This Rec. Centre precinct will lead to a dramatic increase in physical activity participation as community members are attracted to use the facilities.



Waiting lists: Denmark Gymnastics can only use the Rec. Centre on Thursday afternoons between 3.30 and 5pm. As such, all children and all levels (some 60+ children) train at the same time, so space (a single basketball court) is limited. There is a current waiting list of 20 children in Denmark. The other issue is that the only day available for training is a Thursday. In Denmark half of the kindergarten children attend school Monday, Tuesday, Wednesday, and the other half attend Wednesday, Thursday, Friday. This second half of children are not able to do gymnastics as they are at school on the Thursday from 2-3, and are too young for the after school class.



Aussie rules football train on a Thursday afternoon, so any boys training with us miss out on Term 2 and 3 due to Aussie rules training commitments. There is currently no other day available for them to train. This currently affects around 15 children, with another 5-10 potentially interested but unable to try due to the lack of availability.



The number of overweight children in Australia has doubled in recent years, with a quarter of children considered overweight or obese. Overweight children are very likely to become overweight adults.¹ Gymnastics is a sport that is very appealing to children and younger people and gives this group an alternative opportunity to get into sport and develop strong fit bodies.

Gymnastics is nationally governed by Gymnastics Australia (GA) established in 1949. Participation programs delivered by GA are specifically designed to provide fun, fitness, friendship and fundamental movement skills in a safe and positive environment, and are suited to Australians of all ages and abilities. The organisation has had year-on-year athlete membership growth for 13 years in a row, with 93 per cent of the athlete members under the age of 12 (42 per cent are under the age of five). Gymnastics has the third highest female membership base of organised sport within Australia. Gymnastics programs are delivered in more than 530 clubs across Australia by 5,000 registered coaches and judges².

This Project initially aims to meet the current demands and allow for future growth in gymnastics, but also for other gymnasium based sports such as circus, yoga, belly dancing, and martial arts. Gymnastics has seen significant growth in Denmark since inception in 2013 but we are now hampered by the inadequacy of the current set up. We are reliant on sharing time around other Rec. centre sports such as basketball, netball, indoor bowls, indoor soccer and exercise classes and gymnastics requires a great deal of heavy specialist equipment which we have but needs a minimum of 45 mins to set up and pack down depending on volunteers and limiting practice time. There are pieces of equipment that require 2-4 people to set up including uneven bars, parallel bars, chinese circle machines, and other equipment such as the boys high bar that we have but do not even set up as it is too time consuming and special fixtures are required. Most other gymnastics clubs have dedicated gymnasiums for this reason (Eg Katanning, Esperance, Albany). Please see videos attached.

¹ www.betterhealth.vic.gov.au/health/healthyliving/obesity-in-children-causes

² www.gymnastics.org.au/GA/About_Us/Ga/About/About_Us

Since its establishment in 2013 Denmark Gymnastics Club has quickly become one of the most dynamic gymnastics clubs in regional areas. Please see attachment 4 - club member numbers. It has hosted an annual competition, the Great Southern Gymnastics Competition for the past three years, an interclub carnival event attracting clubs from around the Great Southern, including Walpole, Mt. Barker, and Albany. It has also participated in the regional competition in Katanning each year and will be the first regional team competing in the Team Gym competition in Perth this year. The club has also hosted coaching clinics and attracted state and international coaches and judges to the region. The club also coaches the Mount Barker gym team and liaises closely with Walpole. It has introduced a junior schools based sport program, now called Sporting Schools, introducing gymnastics to students from Denmark Primary School, Woodbury Boston Primary School and Cranbrook Primary School. It is quite remarkable that the club has achieved these goals despite very basic facilities. We believe that to reach its full potential the Club requires a standalone gymnasium for training, club administration and managing events.



If the equipment is permanently set up in a purpose built facility, then permanent matting is much better able to protect the equipment and the people using the equipment, as it is not continually moved and can permanently cover any base/supports. This not only provides better protection for the gymnasts, but also greatly reduces the wear and tear on the equipment itself. Due to pulling the equipment out and packing away each session, some of the mats are showing signs of early wear. They are designed for landing on, not pushing and pulling around. If this continues, then there is likely to be repairs needed that will be costly.

The creation of the Denmark Gymnasium will provide a resourced gym for not only Denmark but also for surrounding areas including but not limited to Mt Barker, Frankland, Cranbrook, Walpole and even Albany gymnasts. Children will bus in to town, sparing surrounding communities of the need to resource their own gymnasiums and teachers. Our research has shown there are many more potential users of the gymnasium including but not limited to holiday programs for Tha House and Rec. centre, and Denmark High School and Denmark Agricultural College fitness programs, Denmark primary school, Golden Hill Steiner School and Spirit of Play physical education programs, Southern Edge Arts circus, private teachers in capoeira, parkour, martial arts, belly dancing, yoga and other various dance classes, and the provision of a purpose built gymnasium is seen as a key requirement for future growth.

The multi-use concept of the Denmark Gymnasium Project has been enthusiastically embraced by many in the community and we have received several enquiries from individuals and groups wishing to get involved as a way to pursue their activities. The most notable of these are enquiries from Southern Edge Arts, Occupational Therapy programs for children, and martial arts classes.



Tourism and attracting excellence to Denmark. If we have a gymnastics gymnasium set up here in Denmark, elite athletes who need to train on equipment throughout the holidays can holiday in Denmark and train in our gymnasium. Whilst here, they can impart their wisdom on us and improve our standards of coaching and performing. With a permanently set up gym, we would be able to run workshops and invite professionals down from Perth to further improve our standard of coaching and performance. We also hold an annual competition in Denmark each year, with competitors coming from Mt Barker, Albany and Walpole. This weekend is sponsored each year and supported by local businesses and in turn our local businesses benefit from the visitors from out of town. We have also formed partnerships with clubs in Perth and around regional WA which encourages them to visit Denmark and boost our tourism.



PLANNING

How has the need for the project been identified and assessed?

The Denmark Gymnasium Project Team has worked to identify and assess the project need. The project team consists of:

Denmark Gymnastics - Romy Surtees, Bec Gleeson

Mt Barker Gymnastics - Katy Rutter

Financial Assistance - Rose Robson

Development Officer - Nicole Selesnew

Shire of Denmark 1 Councillor Yasmin Bartlett, 2 officers Damian Schwarzbach and Jodie Hickey

Others that have been consulted/contributed include:

Denmark Karate - Murray Brooker

Cranbrook Primary - Michael Smith

Frankland River - Elizabeth Kent

Circus - Southern Edge Arts and Amy Hastie

Parkour/Capoeira - Zac Launay

Dance and Yoga - Sumer Addy



Community input has been gathered by the Project Team through presentations to local groups who may have an interest. We have had conversations with council worker Greg Harewood and Catherine Reid, and site visits from shire councillors Yasmin Bartlett, Rob Whooley, Ceinwen Gearon and Roger Seeney and CEO Cliff Frewing . Facebook has been utilised to engage the community.

Is the need or part of the need that you have identified already being catered for?

The existing set up meets a small part of the demonstrated need. However, this current setup is extremely limited:

- Currently, Denmark Gymnastics has access to one basketball court in the Denmark Recreation Centre on a Thursday afternoon. It runs kindergym from 2-3pm, and then WAG and MAG gym for girls and boys from 3:30pm to 5pm. There are a number of limitations with this existing set-up.

- Gymnastics can only happen in this available slot around other sports (already limited around school hours)
- Gymnastics requires specialist equipment and this has to be set up and packed away taking 30-45 mins with numerous volunteers. This large commitment to time further reduces time for practice. For example basketball and netball commence at 5.30pm and so there is great pressure to pack up in time for that, and ensure that the surface is clean and non-slippery as the mag powder utilised in bar apparatus effects the playing surface even after being cleaned up.
- Given that we only have one time slot (due to other gym uses and to time needed to set up and pack away), coaching suffers as all children (up to 65 at a time) have to be on the floor simultaneously (whereas even Mt Barker Rec. centre availability allows 3 time slots). From Level 3 onwards, most other clubs have children training multiple sessions (2-3 two hour sessions) a week, however our children are further limited in their progression in the sport as they are only able to train once a week and have very short access to equipment during that time as there are so many children requiring a turn.
- The gymnastics equipment is heavy and dangerous to move and so is a health risk. Some equipment requires a minimum of 2-4 people to set it up. We are concerned that injury may result from improper handling of equipment, as well as strains and deterioration through overuse of employees of the Rec. Centre and other volunteers who regularly set up and pack away the equipment.
- Some equipment has to be moved out of the storage area each week and some has to be 'built' such as the uneven bars. This takes time, is reliant on volunteers getting it right and is tricky. It takes a minimum of four people to do this safely. It also takes 4 people to lift the chinese circle machine on and off it's wheel base.



- Volunteers have to move the equipment and are untrained and therefore a liability.
- We are a not-for-profit incorporated association and rely on grants, sponsorship and fundraising for funding to improve our equipment and resources. This equipment is not designed to be manhandled twice a week and is going to need more regular

maintenance and replacement in the case for example of mats that have to be dragged across the Rec. centre floor. In a custom-designed gym with equipment permanently set up, specific matting can be fitted to specific equipment, which also reduces the wear and tear on matting due to rubbing on equipment.

- Gymnastics equipment is designed to be sturdy and safe. It is not designed to be portable.
- Currently, there is a demand for adult gymnastics classes, that cannot be catered for due to the lack of appropriate venue and limitations of equipment readiness.
- There is a community need for an indoor play area that could also be utilised for birthday parties, to engage young people in physical activity rather than the sedentary lifestyle that too many are falling into. There is currently no indoor play area that can be used in Denmark. It is particularly evident as we come into the winter months, that this is required, as it is so often wet, making even the outdoor playgrounds that we do have unusable.
- Given the current demographic of the 60 Thursday gymnasts of 5-12, many smaller children attend with mothers making set up and pack away dangerous as there is no separate area for spectators, particularly children. This also impacts on the class as small children despite being supervised can get away from their mothers and run across the floor area.
- In metropolitan clubs the Kindergym programs are a flurry with handmade activities and exciting themes. Due to the 45 minutes it takes just to set up the equipment, instructors do not have the time or energy to design and layout the wonderful array that is seen in the pictures within this document. With equipment already set up, Kindergym instructors would be able to spend the class preparation time decorating the equipment and setting out exciting activities to supplement the gymnastics experience for little ones under 5. There would also be storage area for these themed boxes to be packed away and alternated from week to week. Currently storage at the Rec. centre is very limited and is currently filled to capacity and so can accommodate no more equipment or resources.



- The children arrive, gym starts, gym ends and the race is on to clear the court for basketball or netball. Given the tight time frames, no opportunity is available for feedback to coaches and parents, dealing with any concerns etc. This impacts on the ability of the community to build relationships, engage volunteers and improve on gymnast skills.
- Denmark is a growing country town. As the population grows so does the use of the rec centre. A purpose built gymnasium will increase storage space in the storage area of the rec centre by more than 25% and will free up Rec. centre court demand allowing for more basketball, netball etc.



- Surrounding areas: We currently travel to Mt Barker to coach Mt Barker/ Frankland children. A second set of equipment has had to be purchased. It has to be set up and packed away weekly and coach travel time has to be factored in. A third set of equipment is being resourced in Walpole. Again this requires time and effort to fund, set up and store. If we were able to locate all of this equipment centrally (in Denmark) we would have sufficient equipment to fit out the gymnasium and run classes out of it immediately. Time and effort would be saved in terms of travel and coaching, with many more coaches willing and able to assist in Denmark without having to set up equipment. Children would be bused directly from Mt Barker and Frankland on Wednesdays, with parents rostering to drive the bus.

How does your project fit into your Club's Strategic Plan?

The Project fits well with the Club's Strategic Plan (see Attachment 5). Of note here are our vision, mission, goals and critical success factors as follows:



Vision

We will provide a fun, safe and supportive environment for all children in the Great Southern region to learn gymnastics.

Mission

Denmark Gymnastics Club will offer and promote gymnastics within Denmark and the wider Great Southern region. We will ensure our services are inclusive of all ages, genders, ethnicity, religion and degree of ability or disability. And we will welcome other sporting groups to share our facilities, thus building a stronger, healthier and happier community.

Goals

- To encourage gymnasts to participate in the life of the club, including club training, local and regional competitions, club camps and fundraising
- To involve community members from youth right through to retirees in the club through volunteering and offering opportunities for self-improvement.
- To enable coaches to continue to build on their skills and knowledge by participating in relevant training courses
- **To give our gymnasts the best possible training environment, we will continue to invest in new equipment and facilities as our budget allows**

- To promote our sport within the Great Southern region through representation at regional events, demonstrations, and coaching clinics.
- To work together with other groups to achieve our best.

Critical Success Factors

- Continued growth of club members:
 - 2013 55 members,
 - 2014 142 members (this included 20 Walpole gymnasts as we assisted them setting up their own club),
 - 2015 128 members (further growth is hampered by lack of availability of training facility)
- Participation in 2-3 competitions pa
- Increasing levels that we teach as our gymnasts improve (eg 2013 Level 1 & 2, 2014 Level 1,2,3, 2015 new ALP Levels 1,2,3, 2016 Level 1,2,3,4 etc)
- Denmark Gymnastics seeks to build a permanent gymnasium. This space will be used by the Denmark Gymnastics club, as well as various other sporting groups.
- Sourcing funding to enable the construction of a purpose built gymnasium to underpin the club's sustainable future.



How does your project fit into your State Sporting Associations Strategic or Development Plan?

Our project embodies the state and national missions as well as strategic and development plans.

Gymnastics WA (see attachment 10.2)

Mission: To promote and develop gymnastics for the enjoyment of all whilst achieving significant growth in participation and satisfaction through safe and welcoming environments.³

³ http://www.gymnasticswa.asn.au/images/wa/Strategic_Plan/Website_Final.pdf

Gymnastics Australia (see attachment 10.1)

Mission: To promote, develop and grow gymnastics for the enjoyment of all.

Strategic Imperative: Achieve significant gains in participation growth and participant satisfaction conducted through safe and welcoming environments.⁴

Each of the above bodies has been consulted over this project and is fully supportive as evidenced in support letters.

How Does your project fit into your Local Authorities Strategic or Development Plan?

The mission of the Shire of Denmark's Strategic Plan for Sport and Recreation is "To provide sound recreation advice, facilities and services to the whole community."

The Strategic Plan gives the following principles regarding new facilities:

- Council will require organisations seeking public funds for developing or refurbishing facilities to have a business plan appropriate to the size of their organisation.
- Council will require organisations seeking major facility development to demonstrate the need for such development and also their strategies to ensure the development will be viable into the future.
- Council will give priority support to facility development that shows capacity for collocating or sharing resources.

Denmark Gymnastics Club has met all of these requirements to Council's satisfaction. We look forward to working closely with council in the development of this facility to ensure that it meets all local authority requirements.

⁴

https://www.gymnastics.org.au/GA/About_Us/Strategy/Ga/About/Strategy.aspx?hkey=ad487ec0-5ec7-47e1-85db-7d4bb9861178

MANAGEMENT

Have you developed a Management Plan for your facility?

Yes. A copy is at Attachment 5.

How have you catered for management needs in your design (if required)?

Consider access, usage and supervision.

Management of the Denmark Gymnasium is structured as follows:

- Denmark Gymnastics Management Committee - responsible for executive control and policy
- Sports Captains' & Committees – responsible for scheduling and conduct of sporting events with representatives from all organisations using the facility.
- There will be an online booking system for the various groups to access and to maximise use of the gymnasium.



Office: located centrally at the front of the building under the mezzanine floor to ensure easy access and visibility for oversight of activities.

Activity Area: this area is located in the gymnasium and is divided into equipment area and mat area.

Toilets: located centrally near office at the front of the building under the mezzanine floor for proximity to activity area for safety and efficiency.

Mezzanine area: this is a second floor utilizing space above office and toilets to safely accommodate spectators away from activity floor. Note that a high roof is required in gymnasium for effective use of equipment such as ropes, bars, rings, trampolines, spring boards, air mats.

Was an experienced facility manager, builder or expert involved in planning the design of your project?

A number of professionals have been consulted, including Kim Stirling, an architect from Stirling Architects, and South Coast Sheds, Ranbuild Sheds, Widespan Sheds, Ron Finlay, Brad Pierce from Great Southern Concreting, Ash Plater from Great Southern Earthworks, Ross Cockman from Powley Electrical, Frank Manganaro from TLK Electrical, Siman Baker from Inlet Plumbing and Gas, David MacDonald from Mac.D Plumbing and John Piercey.

In addition research was conducted of the Katanning, Esperance, Carnarvon and Starmites Leederville, HighFlyers, Northern Districts clubs in Perth and best elements have been incorporated.

THE FOLLOWING IMAGES ARE FROM GYMNASIUMS AROUND WESTERN AUSTRALIA

CARNARVON



DUMBLEYUNG



ESPERANCE



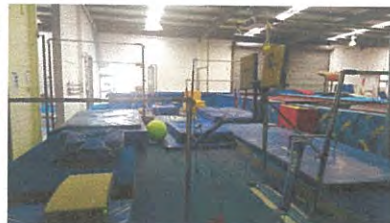
HIGHFLYERS



STARMITES LEEDERVILLE



NORTHERN DISTRICTS



If you propose to share a facility, have other groups been asked what features they need? List these needs and describe how they will be accommodated, either through your project's location, design or the way in which it will be managed.

Extensive consultation has taken place among the other clubs to identify their specific needs.

- Martial Arts, Murray Brooker. They require a 20x15m matted floor space. This will be easily accommodated as the floor area for gymnastics is a minimum of 14x14m. Other equipment can be arranged so that it is away from the main floor area to allow for the surplus required.
- Southern Edge Arts. Circus is an area that is extremely popular in Denmark but has not been able to be run as yet due to the lack of facilities. This organisation would be able to set up in the gym with silks and other aerial apparatus that can be stored on ropes up above and to the side of the shed as demonstrated in the pictures attached. This would allow instructors to travel from Albany to the gym to instruct people in Denmark.



- Capoeira and Parkour, Zac Launay. These arts would be able to take place on the floor area and utilise other equipment around the gym.
- Dance and Yoga, Sumer Addy. These classes would be able to be run on the floor area. A mirror and bar will be on an internal wall alongside the floor area.

We would also actively pursue and encourage participation from other clubs such as but not limited to Belly Dancing, TaeKwonDo, and Tai Chi, all of which could easily be accommodated on the floor area.

FINANCIAL VIABILITY

Who will be responsible for any operational deficit and how will it be funded?

It is not expected that there will be much running costs, as it is simply a shed, with the only ongoing operational costs expected being electricity and water use. These costs would be met by the people using the facility. This would be determined by the Management Committee.

How have you determined the annual contribution to the asset replacement fund?

Gymnastics equipment is designed to be maintained rather than replaced. We have a maintenance schedule to ensure that all equipment listed below is maintained and is not likely to need replacing. Should unexpected breakage occur, gymnastics club income will be used to cover the replacement cost. In the event that new equipment is required, the gymnastics club will also cover this cost. It is expected that some flooring/matting/padding will need to be sourced in order to cover the new gymnastics floor/equipment. Again, this will be funded as possible through gymnastics club income.

Equipment	Quantity	Year Purchased	Maintenance schedule	Estimated Cost
Matt roll	1	2014	June and Dec	\$1500
Uneven bars	1	2015	April and Oct	\$5000
Beams	4	2013, 2015	June and Dec	\$2300
High bar	1	2015	April and Oct	\$2000
Ropes	2	2014	April and Oct	\$3000
Parallel Bars	2	2013, 2014	April and Oct	\$5000
Pommel	2	2013, 2014	June and Dec	\$2700
Mushroom	2	2014	June and Dec	\$500
Chinese circle machine	1	2015	June and Dec	
Triangle bar	2	2014	April and Oct	\$250
Crash mats	2	2014	April and Oct	\$2000
Minitramp	1	2014	April and Oct	\$600
Beat boards	2	2014	April and Oct	\$950
Tumble track	2	2016	April and Oct	\$2000
Rings	2	2014	June and Dec	\$1800
Various matts		2013-15	April and Oct	\$2000

Gymnasium. Provision for major programmed maintenance of the new facilities and replacement of major equipment is based on 1.25% of build costs (\$2500 pa). These will be met by Denmark Gymnastics, but the building will remain the property of the shire, leased to Denmark Gymnastics on a 21 year peppercorn lease arrangement. This is budgeted for under Shed costs.

PROJECT BUDGET

Please itemise the components of your project in the table below, indicating their cost and which quote or part of quote was used to estimate this. Quantity Surveyor costs will be accepted however the responsibility lies with the applicant to ensure the validity of the information. A contingency allowance is considered an acceptable component.

Project Description (detailed breakdown of project to be supplied)	\$ Cost ex GST	\$ Cost inc GST	Quote Used (list company name and quote no)
Sand Pad	\$45,454	\$45,700	Great Southern Civil Works
Concrete	\$43,200	\$48,000	Great Southern Concreting
Shed	\$43,081.82	\$45,020	Widespan
Shed Erection	\$22,727	\$25,000	
Electrician - in shed	\$35,601.45	\$35,601	TLK Electrical
Plumber	\$12,532 \$9,492.82	\$13,785 \$10,442.10	Inlet Plumbing & Gas and Mac.D Plumbing
Contingency	Factored into quotes	Factored into quotes	
TOTAL	\$199,557.09	\$209,763.10	

PROJECT FUNDING

Source of Funding	\$ amount ex.GST	\$ amount inc. GST	Description	Funding Confirmed Y/N	Comments to support claim
Applicant Cash	\$33,317	\$33,317	Cash in bank	NA	See bank statement attachment 6
Denmark Shire	\$60,302.73	\$66,333		N	
Volunteer Labour	\$15,000	\$15,000		N	These would be sourced from club members who work in the building industry

Donated Materials	\$8,000	\$8,000		N	We will approach local businesses for this, Thorntons have already confirmed support.
CSRFF funding	\$60,302.73	\$66,333	Up to 1/3 project cost	N	
Sponsorship	\$20,000	\$20,000	Local businesses	N	We have enjoyed a lot of support from local businesses in all previous approaches
Fundraising	\$2634.63	\$2634.63		N	We have successfully fundraised each year
TOTAL	\$199557.09	\$211,617.63			

It will be a condition of tender that voluntary labour by club members be accommodated

Informal discussions with local building, earthmoving contractors, and local companies have identified potential contributions.

If the funding approved is less than funding requested for this project, or the project is more expensive than indicated in this budget, where would the extra funds be sourced from?

Extra funds would be sourced from donations and grants, which we would seek further if required. If the Shire was willing and able to provide a loan this would also be considered.

ATTACHMENTS

1. Certificate of Incorporation – Denmark Gymnastics Inc.
2. ABN Certificate (please note we have since become incorporated)
3. Site and Locality Maps and Aerial Photographs
4. Regional club member numbers comparison and recommended training hours
5. Business and Strategic Plan
6. Denmark Gymnastics Accounts
7. Quotes (shed, Concrete, plumbing, electrical, earthworks)
8. Architectural Drawings
9. Financial support letters
10. Letters of Support
 1. Gymnastics Australia
 2. Gymnastics Western Australia
 3. Northern Districts Gymnastics Club
 4. Starmites Gymnastics Club
 5. Highflyers Gymnastics Club
 6. Dumbleyung Gymnastics Club
 7. PCYC Albany
 8. Alida Scott
 9. Colleen Ballantyne
 10. Denmark Primary School
 11. Spirit of Play
 12. Denmark High School
 13. Denmark Agricultural College
 14. Cranbrook Primary School
 15. Murray Brooker Martial Arts
 16. Southern Edge Arts
 17. Wild Star Holiday Circus Amy Hastie
 18. Sumer Addy
 19. Zac Launay
 20. Frankland Primary School
 21. Golden Hill Steiner School
 22. Terry Redman
 23. Rick Wilson

* PLEASE ALSO FIND THUMB DRIVE DISPLAYING PARTIAL SETUP
PROCEDURE AND FULL PACK DOWN



Government of Western Australia
Department of Commerce

WESTERN AUSTRALIA

Associations Incorporation Act 1987
(Section 18(6))

Registered No: A1016889T

**Certificate of Incorporation
On Change of Name**

This is to certify that

MAGPIES GYMNASTICS INC

which was on the sixteenth day of April 2013
incorporated under the *Associations Incorporation Act 1987*
changed its name to:

DENMARK GYMNASTICS INC

on this ninth day of January 2015

Commissioner for Consumer Protection



CERTIFICATE



Australian Business Register

Australian business number(ABN) : **60 127 196 360**

Entity name : **DENMARK GYMNASTICS**

ABN Status : **Registered**

ABN Registration Date : **6 January 2013**

Postal Address : **PO BOX 434
DENMARK WA 6333**

Business Address : **BRAZIER STREET
DENMARK WA 6333**

Email Address : **rutter_katy@hotmail.com**

Type of Entity : **Unincorporated Organisation**

Industry Code (ANZSIC) : **99994**

Trustee Name : **not applicable**
(See reverse for additional trustee names.)



Or

Or



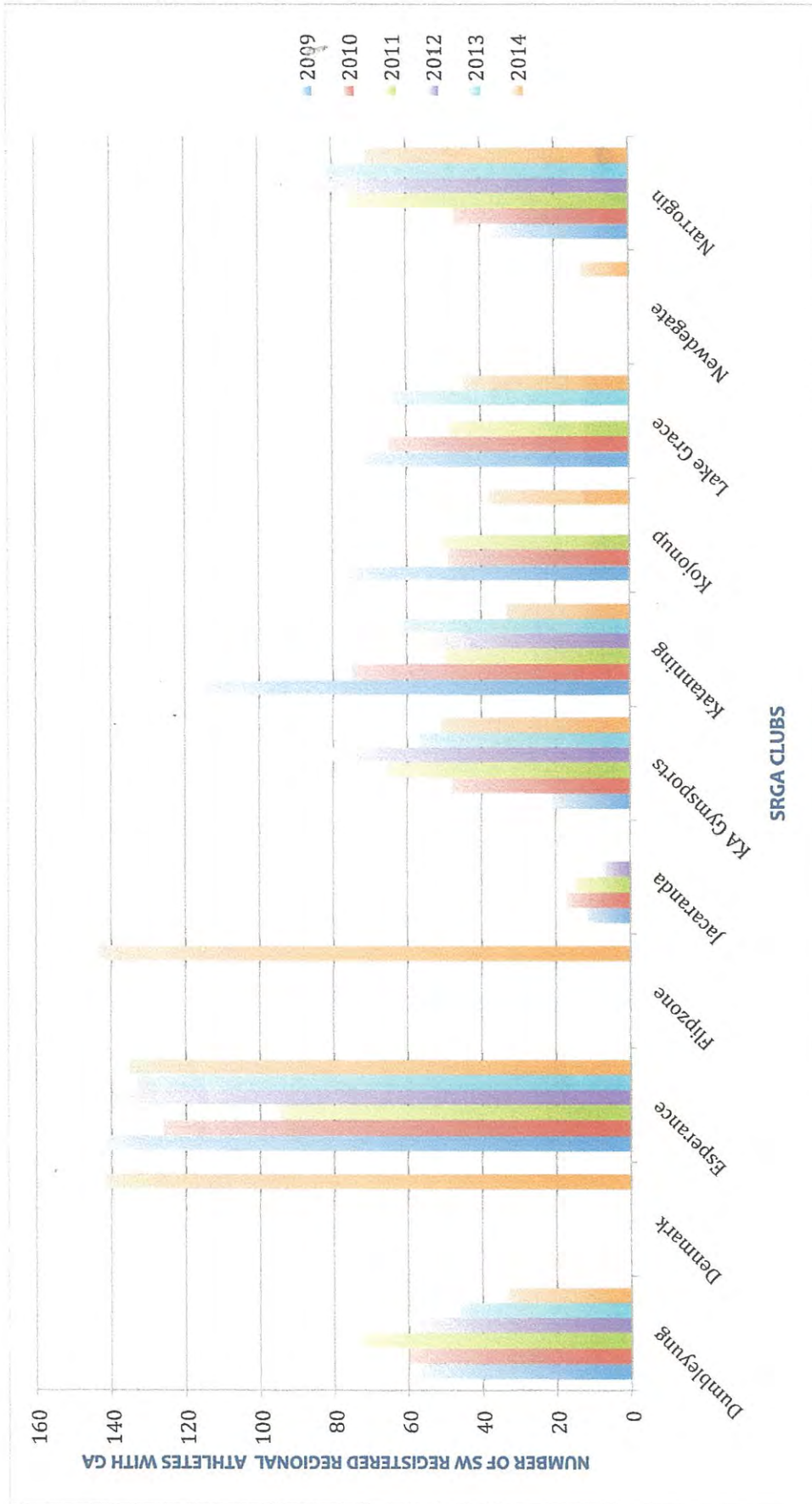
Proposal gym

Pool?
↑

extension
→
b'ball

Pine St

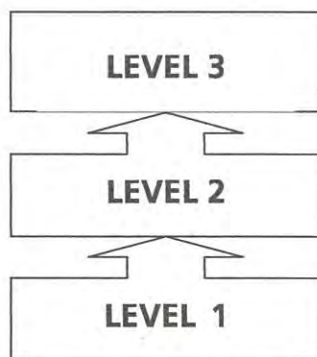
**SOUTHERN REGION CLUB MEMBERSHIP COMPARISON
2009 - 14**



1. Introduction to National Development Program Levels 1 - 3

a. Structure

The Program has been designed to cater for a large variation in potential, providing the gymnast/coach with options within each Level.



Within each Level there is a choice of 2 routines. There is a Preparation routine for the level and the level routine. These routines are referred to as Level X Preparation and Level X. Gymnasts will compete either all of the routines in the Preparation Level or all of the routines in the "Level".

Each routine has a Difficulty Value (DV) of 5.00 and Execution is marked out of 10.00

b. Pathway

This table is to be used as a guide only. There will be many examples that do not follow the table, however it is good indication of the level, age and number of hours training a gymnast should be completing to move through the National Development Program.

LEVEL		National Development Program
3	Recommended Age	Open
	Approx. Hrs / week	2 – 8 hrs
2	Recommended Age	10 yrs & under
	Approx. Hrs / week	2 – 6 hrs
1	Recommended Age	8 yrs & under
	Approx. Hrs / week	2 – 4 hrs

Gymnasts working within the National Development Program have the option of moving within a level (ie. moving from Preparation Level to Level) or upgrading to the next level. The Levels 1 – 3 program is designed to ensure a structured progression through to the NDP Levels 4 - 6 program.

Denmark Gymnastics

BUSINESS AND STRATEGIC PLAN

Executive Summary

The vision of Denmark Gymnastics is to provide a fun, safe and supportive environment for all children in the Great Southern region to learn gymnastics. The club has managed to do this, since inception in January 2013.

Demand for gymnastics has been strong, with a current 128 members. This growth is expected to continue given the popularity of gymnastics as a sport in Australia (membership growing year on year consistently for the past 13 years) and given the push to increase activity for children leading to happier healthier adults.

However, the limited venue availability and the current need to 'build' a gymnasium every week, putting abnormal wear and tear on equipment and necessitating extraordinary effort from volunteers risking safety of volunteers, spectators and gymnasts bring into question the club's ability to continue to grow and offer a *fun, safe and supportive environment for all children in the Great Southern Region.*

Background

Denmark Gymnastics was founded in 2013, operating out of the Denmark Recreation Centre. In Term 4 of 2013, Mt Barker gymnastics was incorporated our club.

We are a not-for-profit incorporated association and rely on grants, sponsorship and fundraising for funding to improve our equipment and resources.

We are affiliated with Gymnastics Western Australia and Gymnastics Australia and all members are registered with Club10.

Denmark Gymnastics provides gymnastics for babies up to 4 year olds in the form of Toddlergym (a Recreation Centre program), 4-5 year olds in the form of Kindergym and Gymnastics for All program for girls and boys 5 years old+.

As a club we have grown very quickly and are now limited by the availability of appropriate facilities. The membership of the club is very passionate and supportive of the proposal.

Denmark Gymnastics along with a number of other artistic groups including martial arts, circus, dance and various other forms lack a purpose-built facility

in Denmark. The current Rec. Centre is dominated by basketball, netball and other team sports, leaving very little time over for these other sports to access. Not only that, but specifically gymnastics has a lot of equipment that is very time consuming and physically difficult to set up and pack away.

The Department of Sport and Recreation has had a multi-use policy for some years and actively encourages clubs to share sports facilities to ensure limited resources are used more efficiently. Due to the large amounts of equipment that gymnastics requires, this is quite difficult to achieve, but we have found sports with similar requirements to gymnastics that would be able to use the facility without requiring the removal of the gymnastics equipment. This is largely due to the 14x14m floor area that is used in gymnastics being able to be used by other sports such as martial arts, circus, yoga and dance predominantly.

The project team researched many alternatives and as this progressed, the need for the development of this facility became only ever more noticeable and highlighted the severe lack of appropriate alternatives in the Shire of Denmark. The Shire noted early in the piece that it would be beneficial to keep the planned gymnasium in the Rec. Centre precinct and as a part of a hub of physical activity, still close enough to the Rec. Centre to attract business from the families attending the gymnasium.

The project is strongly supported by the club members and Rec. Centre staff as well as the wider community. It is also noteworthy that there have been no evident voices of dissent.

Vision

Denmark Gymnastics will provide a fun, safe and supportive environment for all children in the Great Southern region to learn gymnastics.

Mission

Denmark Gymnastics will offer and promote gymnastics within Denmark and the wider Great Southern region. We will ensure our services are inclusive of all ages, genders, ethnicity, religion and degree of ability or disability. And we will welcome other sporting groups to share our facilities, thus building a stronger, healthier and happier community.

Goals

- To encourage gymnasts to participate in the life of the club, including club training, local and regional competitions, club camps and fundraising
- To involve community members from youth right through to retirees in the club through volunteering and offering opportunities for self-improvement.
- To enable coaches continue to build on their skills and knowledge by participating in relevant training courses
- To give our gymnasts the best possible training environment, we will continue to invest in new equipment and facilities as our budget allows
- To promote our sport within the Great Southern region through representation at regional events, demonstrations, and coaching clinics.
- To work together with other groups to achieve our best.

Critical Success Factors

- Continued growth of club members
- Participation in 2 – 3 competitions pa
- Increasing levels that we teach as our gymnasts improve (eg 2013 Level 1 & 2, 2014 Level 1,2,3, 2015 new ALP Levels 1,2,3, 2016 Level 1,2,3,4 etc)
- Denmark Gymnastics seeks to build a permanent gymnasium. This space will be used by the Denmark Gymnastics club, as well as various other sporting groups.
- Sourcing funding to enable the construction of a purpose built gymnasium to underpin the club's sustainable future.

SWOT Analysis

Strengths: characteristics that give us an advantage over others

Weaknesses: characteristics that put us at a disadvantage relative to others

Opportunities: elements we could exploit to our advantage

Threats: elements that could cause trouble

Strengths and weaknesses are viewed as internal influences. Opportunities and Threats are viewed as external influences.

Strengths

1. Commitment - members have demonstrated their commitment to a new gymnasium through encouragement at meetings, filling committee positions, volunteering help and providing feedback.
2. Large Membership Base - Denmark gymnastics has over 100 gymnast members each year. As these gymnasts are minors, their families are also very involved with the club, further extending the membership to over 300. We also are involved with a number of other gymnastics clubs who we can draw on for experience and expertise.
3. Location - Denmark gymnasium is ideally situated behind the current Rec. Centre in the Rec. centre precinct, which allows the whole community to benefit, and users of the gymnasium to be close enough to the current Rec. Centre allowing them to benefit from additional users. The set back from the Rec. Centre also allows for the future extension of basketball courts and the possibility of an aquatic facility.
4. Activity mix - The flexibility of the 14x14m floor area allows for a variety of different activities to fully utilise this dynamic space. These include, but are not limited to martial arts, circus, dancing, yoga, birthday parties, indoor play area and parkour. Some of these are activities that are not currently available in the Shire of Denmark due to the lack of appropriate facilities.
5. Volunteers - all clubs are made up of volunteers. The very nature of the volunteering required can be quite physical, which encourages people in the community to increase their physical activity. Their participation results in a positive culture and commitment to the running of facilities and clubs' activities. In addition the benefit to the individual and the community is priceless as it allows them to Act Belong Commit.
6. Common goals - all of the potential users have a common goal in the development and use of the gymnasium and the promotion of physical activity.
7. External support - the project is supported by the state and national bodies in gymnastics, as well as many of the regional and metropolitan gymnastics clubs. Support has also been given by other clubs and community members.

Weaknesses

1. Age profile - The active membership base is primarily made up of children under 14. This is not representative of the general community. We would like to see a broader age group represented in the active membership of the club.
2. Volunteers - are a strength as well as a weakness. The skill levels and experience that are required to coach gymnastics are high. In addition some people are reluctant to volunteer as they lack confidence and or time.
3. Succession planning in gymnastics takes time. Experience in gymnastics is crucial for the overall successful operation of the club, and this takes time, as there has not been any gymnastics in this community to date. We are reliant on people moving into the community who have had experience from other clubs, which cannot be guaranteed.

Opportunities

1. Gymnastics is a growth sport - Gymnastics has the third highest female membership base of organised sport within Australia. Membership has grown every year for the past 13 years.
2. Upcoming 2016 Olympic games - this will attract even more new members. Evidence from other clubs suggests that in an olympic year membership numbers soar.
3. Location - The Rec. Centre is the hub of the Rec. Centre precinct and physical activity. The location of an onsite gymnasium will further attract people activity particularly those who want to exercise undercover, sheltered from the elements.
4. Social media - given that our gymnasts and their parents are in the demographic of social media users, promotion to the existing and future membership base is highly effective and affordable.
5. Develop key stakeholder relationships - the club and the community can benefit from building relationships with clubs and peak bodies from other disciplines.
6. Tourism and attracting excellence to Denmark - a gymnasium will attract elite athletes who need to train throughout the holidays. They can impart their wisdom on us and improve our standards of coaching and performing. We would be able to run workshops and invite professionals down from Perth to further improve our standard of coaching and performance. We have also formed partnerships with

clubs in Perth and around regional WA which encourages them to visit Denmark and boost our tourism.

7. Support of local business - We hold an annual competition in Denmark, with competitors coming from Mt Barker, Albany and Walpole. This weekend is sponsored each year and supported by local businesses and in turn our local businesses benefit from the visitors from out of town.
8. Community Engagement - the club could liaise with the Shire's Youth Services Department to investigate ways to engage teenagers in active pursuits. This is a sound strategy as evidenced by PCYC's clubs across the country, who engage their youth in gymnastics activities. There has also been a lot of interest in adult gymnastics classes, which would keep adults active longer and healthier.

Threats

1. Funding shortfall - in the three years of operation Denmark Gymnastics has managed to gather \$26,000 as well as investing in equipment needs and training coaches. This project is dependent on additional funding from DSR and the Shire. Other major grants sought from Lotterywest and Healthways are not an option as these sponsors support the sport at a state and national level only.
2. Delays to the gymnasium - While we are waiting for a purpose-built facility, we are burning out volunteers with excessive movement of equipment, we are risking the safety of volunteers, participants and spectators with the constant movement of heavy equipment, and we are losing members to Albany gymnastics where there are numerous options available.
3. Reducing activity choices - We are reducing options for our children to be active, for example, boys have to choose between AFL and gymnastics, rather than being able to do both due to the limited facility access we currently have to conduct gymnastics sessions.

Risk management

Risk	Likelihood	Consequence	Evaluation	Mitigation (future strategies)
Weaknesses				
Age profile	Likely	Minor	Moderate	Moderate risk only. Target a broad base of appealing activities to all segments of the community. Specifically encourage adults to actively participate.
Volunteers	Almost Certain	Moderate	High	Improve skill levels and experience through training and building community.
Succession Planning	Almost Certain	Moderate	High	Invest in coaching opportunities, and develop our athletes to know the pathways available after competition.
Threats				
Funding Shortfalls	Possible	Major	High	Find other income sources. Seek out further sponsorship opportunities.
Delays to gymnasium	Almost Certain	Major	Extreme	Private leasing of a gymnasium has been investigated and will not suffice. There are no other suitable venues to be used even on an interim basis. This will also not be located within the Rec. Centre precinct.
Reducing activity choices	Almost Certain	Moderate	High	Negotiate with Rec. Centre and various other sporting bodies to adjust training days.

Future strategies

Improve skill levels and experience through training and building community.

Build rapport and understanding within the membership base in order to recruit more assistant coaches and coaches. This could be done by holding family nights and exhibitions, as well as at the annual competition. Coaching clinics will be held at competitions and on site whenever possible. Support coaches to extend their skill levels through online learning and travelling up to Perth or other clubs for professional development.

Invest in coaching opportunities.

Coaching clinics will be held at competitions and on site whenever possible. Support coaches to extend their skill levels through online learning and travelling up to Perth or other clubs for professional development. Develop pathways for athletes to develop into coaches and judges once they themselves have finished competing.

Find another/other income sources

Build a skill/materials database as part of the enrollment process from club members.

Consult with Denmark Riverside Club further to improve grant applications and project management.

Research alternative grant providers (bearing in mind that Lotterywest and Healthways are not an option as these sponsors support the sport at a state and national level) or sponsorship options.

Find an alternative site to rent. Note this is the worst case option as funds that could be utilised in keeping our community active will be paid to a landlord and the community will have no shared ownership of a gymnasium.

Investigate private leasing of a gymnasium.

This will not be within the Rec. Centre precinct and so the precinct will lose traffic and facilities.

Find an alternative interim site to rent. Note this is the worst case option as funds that could be utilised in keeping our community active will be paid to a landlord and the community will have no shared ownership of a gymnasium. Also note that this has been investigated at length, and there is no available suitable premises that exists in the Shire of Denmark.

Negotiate with Rec. Centre and various other sporting bodies to adjust training days.

The Rec. Centre time table is full given the small period of availability after school/working hours. There may possibly be a better juggling of activities by Rec. Centre staff in liaison with clubs that has not yet emerged in the 3 years that gymnastics has been introduced to the options.

Finances

Five Year Cash Flow July 2016 to June 2021

	2016/2017	2017/2018	2018/2019	2019/2020	2020/2021
Members	130	150	170	200	220
% increase		15.4%	13.3%	17.6%	10.0%
Cash Inflow					
Insurance	7,150	8,250	9,350	11,000	12,100
Term Fees	14,300	16,500	18,700	22,000	24,200
Leotards	3,500	4,040	4,580	5,390	5,930
Club Wear	4,333	5,000	5,667	6,667	7,333
Competitions	1,463	1,800	2,168	2,700	2,970
Fundraising	3,250	5,250	7,650	11,000	13,200
Grants	5,000	10,000	10,000	15,000	15,000
Total Sales	38,996	50,840	58,115	73,757	80,733
Cash Outflows					
Association Fees	11,000	12,692	14,385	16,923	18,615
Shed Costs	2,000	2,050	2,100	2,150	2,200
Leotards	3,265	3,770	4,275	5,030	5,535
Club Wear	3,033	3,500	3,967	4,667	5,133
Competitions	500	900	1,000	1,350	1,500

Coaching	2,400	3,000	3,000	3,200	3,200
Equipment	5,000	5,000	5,000	5,000	5,000
Total Costs	27,198	30,912	33,727	38,320	41,183
Profit/Loss	11,798	19,928	24,388	35,437	39,550

Timetable

August 2016 - January 2017 Finalisation of Funding

- Shire contribution
- Club contribution
- DSR CSRFF Funding
- Other in-kind and volunteer contributions
- Sponsorship

February - March 2017 Prepare Tender and Agreements

We will need to have an Agreement with Shire and funding bodies determining reporting requirements and project management responsibilities. We will also need to develop a tender document prepared for the design and construction of the gymnasium.

April 2017 Appoint Builder and Final Design

Appoint builder, various contributory businesses, and negotiate final design.

September - October 2017 Commence and Complete Construction

Commence and complete construction. Equipment to be moved in beginning of November for classes to commence in November.

Denmark Gymnastics Inc
Account opened 16 Jan 2013

	2012-13	2013-14	2014-15	2015-16
INCOME				
Cash &/ Cheques	3,300	20,838	18,198	16,984
Kidsports	3,000	4,720	7,682	5,889
Term Fees	471	3,521	6,099	7,444
Insurance	220	1,540	1,640	2,585
Leotards	-	93	100	1,335
Comp Fees & Clinics	-	2,640	452	2,043
Grants & Donations & Fundraising	-	2,766	1,350	-
Sporting Schools	-	-	-	1,575
Camp & Equipment	-	-	-	-
Miscellaneous	-	-	654	-
Cash box				863
	<u>6,991</u>	<u>36,117</u>	<u>36,175</u>	<u>38,718</u>
EXPENSES				
Hall Hire Denmark	- 320	- 1,546	- 2,038	- 1,692
Gymnastics Australia/Coaching	- 2,854	- 7,293	- 6,190	- 10,672
Leotards / Uniforms	- -	- 2,096	- 3,437	- -
Comp Fees & Clinics\$	- -	- 1,847	- 1,821	- 120
Grants & Donations & Fundraising	- -	- 1,633	- 591	- 4,804
Camp & Equipment	- -	- 5,335	- 6,358	- 3,948
Miscellaneous	- 711	- 5,035	- 4,772	- 3,108
Office/First Aid Supplies	- 21	- 125	- 201	- 78
Honorarium	- 450	- 1,470	- 4,635	- 3,468
	<u>- 4,356</u>	<u>- 26,381</u>	<u>- 30,043</u>	<u>- 27,890</u>
Profit/Loss	<u>2,635</u>	<u>9,736</u>	<u>6,131</u>	<u>10,828</u>
Bank Balance as at 30 June	5,960	14,785	25,485	
Bank Balance as at 30 June 2016				33,317



No Compromise Steel Building Solutions.

Wide Span Sheds
ABN 47 122 464 233

2 Boston Ct,
PO Box 411
VARSITY LAKES, QLD 4227
Phone 1300 943 377
Direct 07 5657 8886
Fax 1800 427 400

www.sheds.com.au

QUOTATION

Katy Rutter

Reference # : MCC1605001

Date : 03 May 2016

Not Set

Dear Katy,

Thank you for the opportunity to quote you on your new steel building. The features and benefits of this quotation refer to the supply of a kit only, based on the information discussed to date. Your steel building will be manufactured locally in Albany, WA.

If you have any questions, please don't hesitate to call us.

Kind Regards,

Mathew Chapman
Sales Consultant - Wide Span Sheds
ph: 1300 943 377
email: mathew.chapman@sheds.com.au

Design Criteria

Site Address	Brazier Street DENMARK WA Australia 6333
Building Class	10
Importance Level	2 with a Vr of 45 m/s
Design Wind Criteria	Region A1; TC = 2.5; Mt = 1; Ms = 0.95; giving a Vdes of 37.6 m/s.
Other Design Factors	No Snow Loading allowed. No Earthquake Loading allowed.

Kit Price	\$43,081.82
GST	\$4,308.18
Delivery	\$0.00
Promotional Discount	\$2,370.00
TOTAL (inc GST)	\$45,020.00

Peace of mind
Guarantees



...we've got you covered!

www.sheds.com.au

Delivery

*Free delivery offer applies to delivery fees for the standard delivery area. Any additional fees for delivery outside the standard area are not included in this promotion. Conditions apply, refer to your purchase agreement for more information.

Details of your Wide Span Sheds Building

Weight	Approximately: 11,900 kg
Span	15 meters
Length	33 meters (6 Bays of 5.5 meters each)
Height	5 meters
Roof Type	Gable, 12 degree pitch
Roof	Zincalume Trimclad 0.42 BMT (0.47TCT) sheeting, BlueScope Steel
Walls & Trims	Zincalume Trimclad 0.42 BMT (0.47TCT) sheeting, BlueScope Steel
Roller Doors	Two (2) Zincalume 3m high x 3.66m wide roller doors. Refer to the General Specification (# Access Doors) in relation to opening sizes. The Roller Doors are wrapped for protection during transport.
PA Doors	Two (2) 2040 x 920 Zincalume steel doors. Comprising of a semi solid Colorbond metal clad door (2 sides). The door is pre-hung into powdercoated frame. Supplied with quality knob/lever exit set and fitted with three industrial grade hinges. The door is made to commercial and industrial quality standards;
Window Openings	Materials to frame up for window opening(s) including a header flashing to suit One (1) 2100x2700 glass sliding door (supply of the window is NOT included).
Bracing	The engineering requires this building to have Knee braces and Apex braces
Roof Purlins & Wall Girts	Z sections bolted to rafters & columns with a minimum overlap of 10% of the bay width. The roof purlins are Z 150, the side girts are Z 150 and the end girts are Z 100.
Fixing to Footings	Threaded bolts set into the concrete at the time of pouring the slab/footings.

The price covers entirely our offer. Anything discussed or implied but not specifically referenced in this quote, does not form part of our offer. Please contact us for a revised quote if there are any amendments or inclusions you require.

Building Information

The 'Design Criteria' is subject to the engineer's confirmation. Changes may result in a change in the price.

Terrain Category 2.5 (TC 2.5) : Terrain with a few or isolated obstructions. This category represents the terrain in developing outer urban areas with scattered houses, or large acreage developments with fewer than 10 buildings per hectare. Examples:

- Acreage subdivisions with less than 1 house per 1000m² (10 per Ha)
- Between 2 and 10 large trees per Ha
- Farms with very high crops such as sugar cane (except in cyclonic areas)

Partial Shielding (PS): Shielding is provided by other buildings. Trees are to be ignored. Unless the buildings are the same or greater height than the new building, no shielding is applicable.

The critical shielding direction for your site is to the West. Roughly this represents a building to the West, of similar height around 12m normal to the wind and within 70 to 100m of the new building.

Peace of mind
Guarantees

SHED
SAFE
APPROVED



...we've got you covered!

www.sheds.com.au

General Specifications

Due to ongoing product development, the seller reserves the right to make design and engineering changes.

Standards & Codes - All buildings are designed in accordance with the loads of AS/NZS 1170, AS 3600 for the concrete components, the methods of AS 4100 for steel components and the specific requirements of AS 4600 for cold formed sections.

Design Criteria - Region is dependent on your geographic location, TC = Terrain Category is dependent on the surrounding terrain; Mt = Topographic Factor (1 = lowest value); Ms = Shielding Factor (1 = none). Refer to AS/NZS1170-2. Unless nominated, no allowance has been made for earthquake or snowloading. The building is not suitable for lining with gyprock.

Dimensions - all dimensions nominated are nominal sizes only. Length and width are to inside of sheeting. Height is to top of gutter. Open bays have bracing header sheets (see bracing below). If an exact opening or clearance is required, then this must be specifically nominated as "exact size" in the quotation.

Environmental Characteristics - All components of the steel building are designed to suit the conditions generally described as Non aggressive. Care must be taken with any steel building to ensure that regular maintenance is carried out. The suitable conditions and Maintenance requirements are defined in the various BlueScope Steel Technical Bulletins.

Roof & Wall Sheeting - BlueScope Steel as nominated. TCT refers to Total Coated Thickness. BMT refers to Base Metal Thickness. Refer to BlueScope Steel TB-1a&1b

Zincalume Steel Sections - Zincalume purlins and girts have a minimum coating of 350-gm/m² (Z350) and a minimum yield strength of 450Mpa. Refer to BlueScope Steel TB-17

Fasteners - All major connections including Z purlins and girts are bolted. All other connections are tec screwed. Fasteners are supplied to a class 3 standard as defined in AS 3566. Roof screws with cyclonic washers are ONLY provided where the building is rated cyclonic. Should conditions be severe (ISO Category 4 or 5), then class 4 fasteners may be required. The purchaser should advise the seller if this is required. (Refer to BlueScope Steel TB-16 and manufacturers warranty data.)

Bracing

Wall & Roof : Where nominated in the engineering plans, steel strapping shall be fitted. In open bays, a double eave purlin is provided for bracing purposes. When a side is fully open, this will result in the span being reduced by 10 to 150mm on open side. Subject to engineering cross bracing in some open bays may be required.

Apex: Where nominated in the engineering drawings, apex braces are supplied. Apex braces are bolted and screwed to the rafters. Droppers are provided where necessary.

Knee Braces: Where nominated in the engineering drawings, knee braces are provided. Knee braces are bolted and screwed to the rafters and columns and in some instances of open bays to the columns and eave purlins. The knee braces and apex braces will reduce the internal clearance height of the building.

End Wall Mullions - Where nominated are fixed at 90 degrees to the columns and inside the rafter. These reduce internal clearance.

Gutters - The gutter type supplied will be nominated by our supplier as the most common type for the area.

Piers and Slab - Designs are for a safe bearing value $>= 100\text{kPa}$. (400kPa ultimate). Where a concrete slab, or concrete slab and piers is nominated, the wall sheeting will be supplied to extend 50 mm past the slab (building height + 50 mm). When concrete piers only are nominated, wall sheeting is provided to building height.

Fixing Method - The fixing method nominated is for the main side columns. Other columns are supplied as per engineering design. Where chemical studs are nominated, due to hazardous transport laws, the chemical is to be supplied by others. The Engineers design may override your request.

Marking, Cutting and Drilling - Most components are marked for easy identification and placement. Most are also cut to length and drilled to suit bolt placement. It will be necessary to cut and/or drill some components on site.

symbol indicates items that are only included when specifically nominated in your quotation.

Colours - Not all colours are available from all manufacturing depots. 0.40 TCT wall sheeting is limited in colours in most areas.

Dividing Walls - Sheeting to one side of the wall. Where the wall is in Zincalume, any doors etc. on the wall shall also be in Zincalume.

Downpipes - 100 x 75 or 90 dia PVC as provided by our supplier.

Internal Stud Walls - No sheeting provided.

Access Doors - All roller doors, shutters, steel sliding or bifold doors and PA doors are NOT wind rated. Roller doors can have windlocks fitted at an additional cost. The sizes quoted are approximate door sizes - NOT clear opening sizes. Clear opening sizes may be reduced due to the building height or widths. Where doors have motors, chains or hinges fixed, these are on the left hand side (looking from the inside to out). All roller doors keys (where included) are keyed alike, unless otherwise stated. All Stable shutters will be provided in the same colour as the wall colour. Sliding doors are supplied so that each door will slide across the door bay plus one other bay as per shed layout.

Roller Door Transport Protection - All doors are either steel wrapped or hardboard covered to protect them during transport. Care must still be taken with Roller Doors.

Windows - Positions shown on plans are for illustration purposes only (all windows are 2.1m to top of window from floor level). Windows and glass sliding doors are to be provided by others. A header flashing is provided as part of the building. Other stile material is provided to enable secure fixing of the windows and surrounding sheeting.

Mezzanine Floors - Supply is for bearers and joists only. No flooring, stairs or balustrade is supplied. Combined Dead Load plus Live Load of 1.5kPa maximum. Joists spacing of 600mm. Support posts fitted under bearers in line with End Wall Mullion positions.

Skylights - Translucent Fibreglass sheeting. Industrial weight (2400 gm per m²). Safety mesh (if required) is to be provided by others. Maximum of one sheet per bay, per side.

Insulation + Wire - Of the type nominated in the quote.

Delivery - Delivery is quoted to within the normal delivery runs. Additional fees apply where the address is off the run. Alternatively delivery is to be ex works. Unloading of the whole kit is not included where any length exceeds 11.8m. Semi trailer access required. Where a body truck is requested it is subject to availability. Should a body truck be requested and it is not available for the site then the building shall be either ex works or delivered to an alternative address by a semi trailer.

Ex Works - Collection will be from our supplier's depot within the nominated town.

Peace of mind
Guarantees

SHED
SAFE



...we've got you covered!

www.sheds.com.au

The Wide Span Sheds Difference

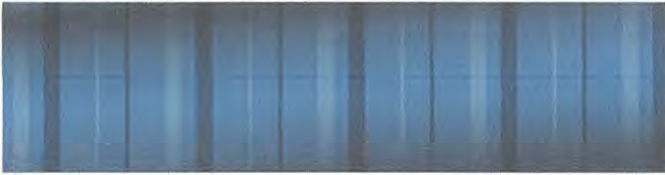
At Wide Span Sheds we pride ourselves on supplying premium quality steel buildings so when you're shopping around for your next shed, you actually need to know the facts about why Wide Span Sheds steel buildings really are so much better than the rest. Can't find the right shed? Don't worry, we can design one to suit your individual requirements.

Our Service is Exceptional

- Speed of design and delivery
- Designed specifically to suit your needs
- Individual customised construction kit on all jobs
- All materials marked for easy identification
- 24/7 online facility to track the progress of your building. You can also download documents, plans, construction kit etc
- One point of contact - individual customer service representatives that know your job

Sheeting Profiles

TRIMCLAD®



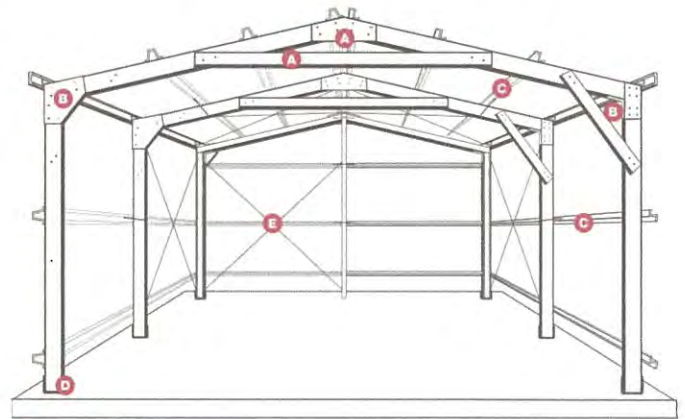
METROCLAD®



CORODEK®



Not only are our design parameters flexible but you can also be confident that you are getting a premium building made from Australian BlueScope Steel. Not only is it a more superior product than steel sourced overseas, you are also supporting the local economy. We also use a minimum of 450 MPa GALVSPAN Steel with extrastrengthening techniques as standard. This ensures that your building will stand the test of time. If you want to know the nitty gritty details check out the diagram below of a typical building.



A Apex System

- Apex bracket to full depth of the rafter 'C' sections with full width return flanges for strength
- Apex brace (collar tie in tension) is vital in the construction process and aids greatly in maintaining structural integrity in high winds

B Haunch Bracket

- Designed to strengthen the rafter-over-column haunch joint and prevent axial torque (twisting)
- In larger buildings knee braces are provided to strengthen the haunch connection

C Purlins and Girts

- 450-550 MPa BlueScope Steel
- Option of Top Hat or fully bolted Z purlins and girts
- Minimum 10% overlap on purlins and girts
- Larger overlaps add significant strength

D Footing Fixing

- A number of fixing methods are available

E Bracing

- Cross bracing and fly bracing

Peace of mind
Guarantees

SHED
SAFE



...we've got you covered!

www.sheds.com.au



No Compromise Steel Building Solutions.

Wide Span Sheds
ABN 47 122 464 233

2 Boston Ct,
PO Box 411
VARSITY LAKES, QLD 4227
Phone 1300 943 377
Direct 07 5657 8886
Fax 1800 427 400

www.sheds.com.au

QUOTATION

Katy Rutter

Reference # : MCC1605001-1
Date : 03 May 2016

Not Set

Dear Katy,

Thank you for the opportunity to quote you on your new steel building. The features and benefits of this quotation refer to the supply of a kit only, based on the information discussed to date. Your steel building will be manufactured locally in Albany, WA.

If you have any questions, please don't hesitate to call us.

Kind Regards,

Mathew Chapman
Sales Consultant - Wide Span Sheds
ph: 1300 943 377
email: mathew.chapman@sheds.com.au

Design Criteria

Site Address	Brazier Street DENMARK WA Australia 6333
Building Class	10
Importance Level	2 with a Vr of 45 m/s
Design Wind Criteria	Region A1; TC = 2.5; Mt = 1; Ms = 0.95; giving a Vdes of 37.6 m/s.
Other Design Factors	No Snow Loading allowed. No Earthquake Loading allowed.

Kit Price	\$47,800.00
GST	\$4,780.00
Delivery	\$0.00
Promotional Discount	\$2,630.00
TOTAL (inc GST)	\$49,950.00

Peace of mind
Guarantees



...we've got you covered!

www.sheds.com.au

Delivery

*Free delivery offer applies to delivery fees for the standard delivery area. Any additional fees for delivery outside the standard area are not included in this promotion. Conditions apply, refer to your purchase agreement for more information.

Details of your Wide Span Sheds Building

Weight	Approximately: 11,900 kg
Span	15 meters
Length	33 meters (6 Bays of 5.5 meters each)
Height	5 meters
Roof Type	Gable, 12 degree pitch
Roof	Colorbond Trimclad 0.42 BMT (0.47TCT) sheeting, BlueScope Steel
Walls & Trims	Colorbond Trimclad 0.42 BMT (0.47TCT) sheeting, BlueScope Steel
Roller Doors	Two (2) Colorbond 3m high x 3.66m wide roller doors. Refer to the General Specification (# Access Doors) in relation to opening sizes. The Roller Doors are wrapped for protection during transport.
PA Doors	Two (2) 2040 x 920 Colorbond steel doors. Comprising of a semi solid Colorbond metal clad door (2 sides). The door is pre-hung into powdercoated frame. Supplied with quality knob/lever exit set and fitted with three industrial grade hinges. The door is made to commercial and industrial quality standards;
Window Openings	Materials to frame up for window opening(s) including a header flashing to suit One (1) 2100x2700 glass sliding door (supply of the window is NOT included).
Bracing	The engineering requires this building to have Knee braces and Apex braces
Roof Purlins & Wall Girts	Z sections bolted to rafters & columns with a minimum overlap of 10% of the bay width. The roof purlins are Z 150, the side girts are Z 150 and the end girts are Z 100.
Fixing to Footings	Threaded bolts set into the concrete at the time of pouring the slab/footings.

The price covers entirely our offer. Anything discussed or implied but not specifically referenced in this quote, does not form part of our offer. Please contact us for a revised quote if there are any amendments or inclusions you require.

Building Information

The 'Design Criteria' is subject to the engineer's confirmation. Changes may result in a change in the price.

Terrain Category 2.5 (TC 2.5) : Terrain with a few or isolated obstructions. This category represents the terrain in developing outer urban areas with scattered houses, or large acreage developments with fewer than 10 buildings per hectare. Examples:

- Acreage subdivisions with less than 1 house per 1000m² (10 per Ha)
- Between 2 and 10 large trees per Ha
- Farms with very high crops such as sugar cane (except in cyclonic areas)

Partial Shielding (PS): Shielding is provided by other buildings. Trees are to be ignored. Unless the buildings are the same or greater height than the new building, no shielding is applicable.

The critical shielding direction for your site is to the West. Roughly this represents a building to the West, of similar height around 12m normal to the wind and within 70 to 100m of the new building.

Peace of mind
Guarantees

SHED
SAFE



...we've got you covered!

www.sheds.com.au

General Specifications

Due to ongoing product development, the seller reserves the right to make design and engineering changes.

Standards & Codes - All buildings are designed in accordance with the loads of AS/NZS 1170, AS 3600 for the concrete components, the methods of AS 4100 for steel components and the specific requirements of AS 4600 for cold formed sections.

Design Criteria - Region is dependent on your geographic location, TC = Terrain Category is dependent on the surrounding terrain; Mt = Topographic Factor (1 = lowest value); Ms = Shielding Factor (1 = none). Refer to AS/NZS1170-2. Unless nominated, no allowance has been made for earthquake or snowloading. The building is not suitable for lining with gyprock.

Dimensions - all dimensions nominated are nominal sizes only Length and width are to inside of sheeting. Height is to top of gutter. Open bays have bracing header sheets (see bracing below). If an exact opening or clearance is required, then this must be specifically nominated as "exact size" in the quotation.

Environmental Characteristics - All components of the steel building are designed to suit the conditions generally described as Non aggressive. Care must be taken with any steel building to ensure that regular maintenance is carried out. The suitable conditions and Maintenance requirements are defined in the various BlueScope Steel Technical Bulletins.

Roof & Wall Sheeting - BlueScope Steel as nominated. TCT refers to Total Coated Thickness. BMT refers to Base Metal Thickness. Refer to BlueScope Steel TB-1a&1b

Zincalume Steel Sections - Zincalume purlins and girts have a minimum coating of 350-gm/m² (Z350) and a minimum yield strength of 450Mpa. Refer to BlueScope Steel TB-17

Fasteners - All major connections including Z purlins and girts are bolted. All other connections are tec screwed. Fasteners are supplied to a class 3 standard as defined in AS 3566. Roof screws with cyclonic washers are ONLY provided where the building is rated cyclonic. Should conditions be severe (ISO Category 4 or 5), then class 4 fasteners may be required. The purchaser should advise the seller if this is required. (Refer to BlueScope Steel TB-16 and manufacturers warranty data.)

Bracing

Wall & Roof : Where nominated in the engineering plans, steel strapping shall be fitted. In open bays, a double eave purlin is provided for bracing purposes. When a side is fully open, this will result in the span being reduced by 10 to 150mm on open side. Subject to engineering cross bracing in some open bays may be required.

Apex: Where nominated in the engineering drawings, apex braces are supplied. Apex braces are bolted and screwed to the rafters. Droppers are provided where necessary.

Knee Braces: Where nominated in the engineering drawings, knee braces are provided. Knee braces are bolted and screwed to the rafters and columns and in some instances of open bays to the columns and eave purlins. The knee braces and apex braces will reduce the internal clearance height of the building.

End Wall Mullions - Where nominated are fixed at 90 degrees to the columns and inside the rafter. These reduce internal clearance.

Gutters - The gutter type supplied will be nominated by our supplier as the most common type for the area.

Piers and Slab - Designs are for a safe bearing value \geq 100kPa. (400kPa ultimate). Where a concrete slab, or concrete slab and piers is nominated, the wall sheeting will be supplied to extend 50 mm past the slab (building height + 50 mm). When concrete piers only are nominated, wall sheeting is provided to building height.

Fixing Method - The fixing method nominated is for the main side columns. Other columns are supplied as per engineering design. Where chemical studs are nominated, due to hazardous transport laws, the chemical is to be supplied by others. The Engineers design may override your request.

Marking, Cutting and Drilling - Most components are marked for easy identification and placement. Most are also cut to length and drilled to suit bolt placement. It will be necessary to cut and/or drill some components on site.

symbol indicates items that are only included when specifically nominated in your quotation.

Colours - Not all colours are available from all manufacturing depots. 0.40 TCT wall sheeting is limited in colours in most areas.

Dividing Walls - Sheeting to one side of the wall. Where the wall is in Zincalume, any doors etc. on the wall shall also be in Zincalume.

Downpipes - 100 x 75 or 90 dia PVC as provided by our supplier.

Internal Stud Walls - No sheeting provided.

Access Doors - All roller doors, shutters, steel sliding or bifold doors and PA doors are NOT wind rated. Roller doors can have windlocks fitted at an additional cost. The sizes quoted are approximate door sizes - NOT clear opening sizes. Clear opening sizes may be reduced due to the building height or widths. Where doors have motors, chains or hinges fixed, these are on the left hand side (looking from the inside to out). All roller doors keys (where included) are keyed alike, unless otherwise stated. All Stable shutters will be provided in the same colour as the wall colour. Sliding doors are supplied so that each door will slide across the door bay plus one other bay as per shed layout.

Roller Door Transport Protection - All doors are either steel wrapped or hardboard covered to protect them during transport. Care must still be taken with Roller Doors.

Windows - Positions shown on plans are for illustration purposes only (all windows are 2.1m to top of window from floor level). Windows and glass sliding doors are to be provided by others. A header flashing is provided as part of the building. Other stile material is provided to enable secure fixing of the windows and surrounding sheeting.

Mezzanine Floors - Supply is for bearers and joists only. No flooring, stairs or balustrade is supplied. Combined Dead Load plus Live Load of 1.5kPa maximum. Joists spacing of 600mm. Support posts fitted under bearers in line with End Wall Mullion positions.

Skylights - Translucent Fibreglass sheeting. Industrial weight (2400 gm per m²). Safety mesh (if required) is to be provided by others. Maximum of one sheet per bay, per side.

Insulation + Wire - Of the type nominated in the quote.

Delivery - Delivery is quoted to within the normal delivery runs. Additional fees apply where the address is off the run. Alternatively delivery is to be ex works. Unloading of the whole kit is not included where any length exceeds 11.8m. Semi trailer access required. Where a body truck is requested it is subject to availability. Should a body truck be requested and it is not available for the site then the building shall be either ex works or delivered to an alternative address by a semi trailer.

Ex Works - Collection will be from our supplier's depot within the nominated town.

Peace of mind
Guarantees

SHED
SAFE



...we've got you covered!

www.sheds.com.au

The Wide Span Sheds Difference

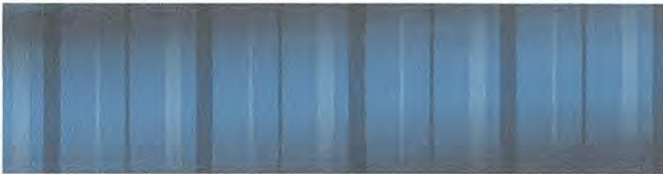
At Wide Span Sheds we pride ourselves on supplying premium quality steel buildings so when you're shopping around for your next shed, you actually need to know the facts about why Wide Span Sheds steel buildings really are so much better than the rest. Can't find the right shed? Don't worry, we can design one to suit your individual requirements.

Our Service is Exceptional

- Speed of design and delivery
- Designed specifically to suit your needs
- Individual customised construction kit on all jobs
- All materials marked for easy identification
- 24/7 online facility to track the progress of your building. You can also download documents, plans, construction kit etc
- One point of contact - individual customer service representatives that know your job

Sheeting Profiles

TRIMCLAD®



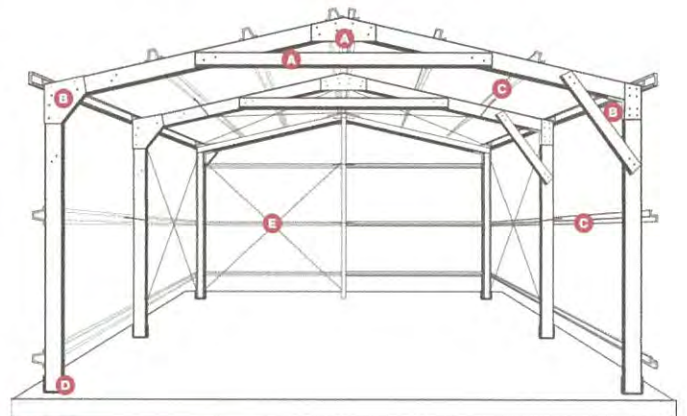
METROCLAD®



CORODEK®



Not only are our design parameters flexible but you can also be confident that you are getting a premium building made from Australian BlueScope Steel. Not only is it a more superior product than steel sourced overseas, you are also supporting the local economy. We also use a minimum of 450 MPa GALVSPAN Steel with extrastrengthening techniques as standard. This ensures that your building will stand the test of time. If you want to know the nitty gritty details check out the diagram below of a typical building.



A Apex System

- Apex bracket to full depth of the rafter 'C' sections with full width return flanges for strength
- Apex brace (collar tie in tension) is vital in the construction process and aids greatly in maintaining structural integrity in high winds

B Haunch Bracket

- Designed to strengthen the rafter-over-column haunch joint and prevent axial torque (twisting)
- In larger buildings knee braces are provided to strengthen the haunch connection

C Purlins and Girts

- 450-550 MPa BlueScope Steel
- Option of Top Hat or fully bolted Z purlins and girts
- Minimum 10% overlap on purlins and girts
- Larger overlaps add significant strength

D Footing Fixing

- A number of fixing methods are available

E Bracing

- Cross bracing and fly bracing

Peace of mind
Guarantees

SHED
SAFE



...we've got you covered!

www.sheds.com.au

Mac.D Plumbing
 110 South Coast Highway
 DENMARK WA 6333
 Phone: 0408535924
 ABN 68938414831

ESTIMATE



Denmark Gymnastics
 Brazier St
 DENMARK WA 6333

Estimate #:	0000088
Date:	July 21, 2016
Estimate Total (AUD):	\$10,442.10

Item	Description	Unit Cost (\$)	Quantity	Price (\$)
	Pre-lay sewer pipes and water loops.	780.00	1	780.00
	Pre-lay materials.	169.00	1	169.00
	Connect drains and water to prelay.	840.00	1	840.00
	Drain connect materials.	185.26	1	185.26
	Septic system complete with 2x 9m leach drains.	2,985.00	1	2,985.00
	Install septic and leach drains.	960.00	1	960.00
	Septic connect materials.	179.00	1	179.00
	Tube out.	960.00	1	960.00
	Tube out fittings, clips and pipe.	560.56	1	560.56
	Connect shed to mains water.	720.00	1	720.00
	Water mains materials.	135.00	1	135.00
	Fit off.	900.00	1	900.00
	Fit off fittings & misc.	119.00	1	119.00
NOTES: Estimate includes the supply and installation of all relevant pipework and fittings to connect supplied fixtures. Estimate allows for the connection of water to shed to via new water meter installed by Water Corp. Septic system quoted may be subject to change depending on council requirements. Estimate includes all relevant compliance, any queries please do not hesitate to call.				
		Subtotal:		9,492.82
		GST - 10%:		949.28
		Estimate Total (AUD):		\$10,442.10

Inlet Plumbing & Gas

Trading as S P Barker
ABN: 83309543172
PL: 7604
GF: 011802

Simon Barker

Phone/ Fax: 08 9848 1036
Mobile: 0419 580 058
Postal Address: 18 Coughlan Grove
Denmark WA 6333

Estimation

Date: 12/07/2016

Denmark Gymnastics C/O Romy Surtees
--

Description	Quantity	Unit Price	GST	Total
Estimation of plumbing costs for new gymnastics shed.				
Pre Lay:				
Labour:		\$640.00	\$64.00	\$704.00
Materials:		\$323.50	\$32.35	\$355.85
Tube Out:				
Labour:		\$640.00	\$64.00	\$704.00
Materials:		\$414.00	\$41.40	\$455.40
Ground Works:				
Labour:		\$2560.00	\$256.00	\$2816.00
Materials:		\$4916.00	\$491.60	\$5407.60
Fit Off:				
Labour:		\$640.00	\$64.00	\$704.00
Materials:		\$132.00	\$13.20	\$145.20
Downpipes:				
Labour:		\$720.00	\$72.00	\$792.00
Materials:		\$502.00	\$50.20	\$552.20
Fire Hose Reels:				
Materials:	2	\$1044.60	\$104.46	\$1149.06

Total excluding GST	\$12532.10
GST	\$1253.21
Estimated Total	\$13785.31

Client Signature _____

Date _____

Net payment due within 7 days via cash, cheque or direct deposit
Cheques payable to S P Barker
BSB: 036168 ACC: 325233

Inlet Plumbing & Gas

Trading as S P Barker
ABN: 83309543172
PL: 7604
GF: 011802

Simon Barker

Phone/ Fax: 08 9848 1036
Mobile: 0419 580 058
Postal Address: 18 Coughlan Grove
Denmark WA 6333

Denmark Gymnastics

Please Note:

- Estimated price does not include any excavation costs for installation of ground works, septic tanks and leach drains.
- Delivery fees for septic tanks & leach drains to be determined upon completion of delivery.
- The price for downpipes does not include the connection to stormwater, it will be determined when termination point is agreed upon.
- An allowance for two fire hose reels has been made, labour costs to be determined upon completion.
- This is only an estimation, final prices may vary upon completion of various stages.
- Any changes or variations to original plans will incur extra costs.
- All plumbing to comply with Australian Standard.



600 Ocean Beach Road
 Denmark W.A 6333
 MOBILE: 0433 143 064
 PHONE:(08) 9848 3116
 EMAIL: tlkelectrical@hotmail.com

QUOTE

PAGE	1 OF 5
DATE	13/07/2016
QUOTE No	19
VALID	30 DAYS

CLIENT

Denmark Gymnastics
 Katy Rutter
 rutter_katy@hotmail.com
 romysurtees@optusnet.com.au
 0431 890 544

DESCRIPTION	UNIT PRICE	QTY	AMOUNT
Proposed shed for Denmark Gymnastics Located at existing Denmark sports and recreation grounds Wiring and fitout of all electrical components within the proposed shed As per attached small light and power plans and HI Lighting design			
LABOUR 1 x Electrician	\$75.00	150	\$11,250.00
TOTAL MATERIALS See Pages 2-5 for material descriptions and quantities			\$24,351.45
QUOTE EXCLUDES BUT IS NOT LIMITED TO: Underground submain to Gymnasium from existing site main distribution board Modifications to existing site main distribution board Trenching, excavation, backfill Temporary site power & wiring of temporary site facilities Fire warning/suppression systems wiring and associated control Security wiring and associated control Intercom systems wiring and associated control Future mezzanine wiring HVAC wiring and associated control Hot water system wiring and associated control Elevated work platform, scaffold hire			
Quantities may vary upon installation			
		TOTAL	\$35,601.45

NOT REGISTERED FOR G.S.T

TERMS AND CONDITIONS

- Any work done in excess of the work described will be charged at the standard rates for labour and materials charged by Advanced Asset Services Pty Ltd. (The Company).
- This quotation is valid for 30 days from the date stated and will not bind the company after that date.
- Payment for the work described or any work done in excess of the work described shall be made within 7 days after the completion of the work. Overdue amounts will incur an interest charge at a rate of 2% per 7 days.
- The Company shall not be liable for any loss or damage resulting from the work unless such loss or damage has been caused by the negligence of the company. Any claim for negligent work shall be limited to the cost of repair or replacement of such work.



QUOTE

600 Ocean Beach Road
 Denmark W.A 6333
 MOBILE: 0433 143 064
 PHONE:(08) 9848 3116
 EMAIL: tlkelectrical@hotmail.com

PAGE	2 OF 5
DATE	13/07/2016
QUOTE No	19
VALID	30 DAYS

CLIENT

Denmark Gymnastics
 Katy Rutter
 rutter_katy@hotmail.com
 romysurtees@optusnet.com.au
 0431 890 544

DESCRIPTION	UNIT PRICE	QTY	AMOUNT
Materials for proposed Denmark Gymnastics shed As per attached small light and power plans and H.I Lighting design			
10 Amp 250 Volt Double GPO (Clipsal 2000 Series)	\$12.50	4	\$50.00
10 Amp 250 Volt single weatherproof flush mount GPO (Clipsal)	\$45.00	2	\$90.00
10 Amp 250 Volt Single GPO (Clipsal 56 Series)	\$60.00	3	\$180.00
Wall framing bracket horizontal/ vertical mount (Bizline)	\$1.10	13	\$14.30
10 Amp 250 Volt un switched surface socket (Clipsal)	\$3.50	12	\$42.00
10 Amp 250 Volt 1 Gang switch (Clipsal 2000 Series)	\$9.20	1	\$9.20
10 Amp 250 Volt 2 Gang switch (Clipsal 2000 Series)	\$14.50	1	\$14.50
10 Amp 250 Volt 3 Gang switch (Clipsal 2000 Series)	\$23.00	1	\$23.00
10 Amp 250 Volt Electronic time delay (Clipsal 2000 Series)	\$183.00	2	\$366.00
10 Amp 250 Volt 360 Degree movement sensor (Clipsal)	\$206.00	3	\$618.00
10 Amp 250 Volt Movement sensor (Clipsal)	\$125.00	1	\$125.00
10 Amp 250 Volt Switch mechanism SENSOR (Clipsal)	\$13.50	1	\$13.50
10 Amp 250 Volt Sunset switch weatherproof (HPM)	\$109.40	1	\$109.40
32mm Medium duty rigid conduit	\$7.40	16	\$118.40
25mm Medium duty rigid conduit	\$3.85	10	\$38.50
32mm Medium duty flex conduit	\$4.85	5	\$24.25
25mm medium duty flex conduit	\$3.20	10	\$32.00
Adaptable PVC enclosure 100mm x 100mm x 50mm (Gewiss)	\$9.50	10	\$95.00
Girder clips 25mm-32mm (Bizline)	\$26.50	2	\$53.00
CONTINUED ON PAGE 3			

Quantities may vary upon installation

TOTAL SEE PAGE 1

NOT REGISTERED FOR G.S.T

TERMS AND CONDITIONS

1. Any work done in excess of the work described will be charged at the standard rates for labour and materials charged by Advanced Asset Services Pty Ltd. (The Company).
2. This quotation is valid for 30 days from the date stated and will not bind the company after that date.
3. Payment for the work described or any work done in excess of the work described shall be made within 7 days after the completion of the work. Overdue amounts will incur an interest charge at a rate of 2% per 7 days.
4. The Company shall not be liable for any loss or damage resulting from the work unless such loss or damage has been caused by the negligence of the company. Any claim for negligent work shall be limited to the cost of repair or replacement of such work.



QUOTE

600 Ocean Beach Road
 Denmark W.A 6333
 MOBILE: 0433 143 064
 PHONE:(08) 9848 3116
 EMAIL: tlkelectrical@hotmail.com

PAGE	3 OF 5
DATE	13/07/2016
QUOTE No	19
VALID	30 DAYS

CLIENT

Denmark Gymnastics
 Katy Rutter
 rutter_katy@hotmail.com
 romysurtees@optusnet.com.au
 0431 890 544

DESCRIPTION	UNIT PRICE	QTY	AMOUNT
Materials for proposed Denmark gymnastics shed As per attached small light and power plans and H.I Lighting design			
Insulated single screw connector 100 (Clipsal)	\$110.00	1	\$110.00
Insulated double screw connector 100 (Clipsal)	\$155.00	1	\$155.00
32mm Metal half saddles 50 (Bizline)	\$25.00	1	\$25.00
25mm Metal half saddles 50 (Bizline)	\$11.00	1	\$11.00
41mm x 41mm Galvabond steel channel (Unistrut)	\$106.50	2	\$213.00
M10 Channel nut zinc plated (Unistrut)	\$2.20	20	\$44.00
M10 x 30mm Zinc plated bolts	\$25.00	1	\$25.00
M10 Zinc plated round washers	\$22.00	1	\$22.00
M10 Zinc plated spring washers	\$4.50	1	\$4.50
M10 Zinc plated hex nut	\$9.00	1	\$9.00
M4 x 25mm Zinc plated bolts	\$12.80	1	\$12.80
M4 Zinc plated round washers	\$5.90	1	\$5.90
M4 Zinc plated hex nut	\$5.50	1	\$5.50
300mm Cable tray Galvabond steel (Ezystrut)	\$100.50	2	\$201.00
Cable tray hold down bracket (Ezystrut)	\$5.50	8	\$44.00
Cable tray joiner plate (Ezystrut)	\$4.25	2	\$8.50
300mm Cable tray cover (Ezystrut)	\$30.00	3	\$90.00
300mm Cable ties 100 (Bizline)	\$10.70	3	\$32.10
CONTINUED ON PAGE 4			

Quantities may vary upon installation

TOTAL SEE PAGE 1

NOT REGISTERED FOR G.S.T

TERMS AND CONDITIONS

- Any work done in excess of the work described will be charged at the standard rates for labour and materials charged by Advanced Asset Services Pty Ltd. (The Company).
- This quotation is valid for 30 days from the date stated and will not bind the company after that date.
- Payment for the work described or any work done in excess of the work described shall be made within 7 days after the completion of the work. Overdue amounts will incur an interest charge at a rate of 2% per 7 days.
- The Company shall not be liable for any loss or damage resulting from the work unless such loss or damage has been caused by the negligence of the company. Any claim for negligent work shall be limited to the cost of repair or replacement of such work.



QUOTE

600 Ocean Beach Road
 Denmark W.A 6333
 MOBILE: 0433 143 064
 PHONE:(08) 9848 3116
 EMAIL: tlkelectrical@hotmail.com

PAGE	4 OF 5
DATE	13/07/2016
QUOTE No	19
VALID	30 DAYS

CLIENT

Denmark Gymnastics
 Katy Rutter
 rutter_katy@hotmail.com
 romysurtees@optusnet.com.au
 0431 890 544

DESCRIPTION	UNIT PRICE	QTY	AMOUNT
Materials for proposed Denmark gymnastics shed As per attached small light and power plans and H.I Lighting design			
M10 Eye bolt general purpose	\$2.95	6	\$17.70
10mm D Shackle general purpose	\$4.85	6	\$29.10
25mm Nylon shroud (Marley)	\$2.50	5	\$12.50
Metal thread tec screws, wood screws, various sizes (Allowance)	\$50.00	1	\$50.00
48 Module 250 Amp 415 Volt Distribution board (Schneider)	\$1,400.00	1	\$1,400.00
20 Amp 6Ka RCD/MCB Combination (Schneider)	\$72.00	6	\$432.00
16 Amp 6Ka RCD/MCB Combination (Schneider)	\$65.00	5	\$325.00
6 Amp 6Ka RCD/MCB Combination (Schneider)	\$65.00	2	\$130.00
25 Amp Lighting control Contactor (Schneider)	\$71.50	2	\$143.00
Changeover switch lighting control (Schneider)	\$49.00	1	\$49.00
Emergency Lighting test unit (Legrand)	\$340.10	1	\$340.10
25mm Nylon cable glands (Bizline)	\$2.80	40	\$112.00
Heat shrink 38mm - 19mm	\$9.75	2	\$19.50
400 Watt LED High bay	\$1,555.00	6	\$9,330.00
42 Watt LED Surface mount panel light 600mm x 600mm	\$372.00	8	\$2,976.00
28 Watt Vandal resistant weatherproof emergency bulkhead maintained	\$355.00	3	\$1,065.00
2 x 8 Watt Emergency flood light non-maintained	\$181.50	2	\$363.00
2 x 35 Watt Emergency flood light non-maintained	\$555.75	2	\$1,111.50
200mm LED Exit lights single sided maintained	\$114.00	4	\$456.00
CONTINUED ON PAGE 5			

Quantities may vary upon installation

TOTAL SEE PAGE 1

NOT REGISTERED FOR G.S.T

TERMS AND CONDITIONS

- Any work done in excess of the work described will be charged at the standard rates for labour and materials charged by Advanced Asset Services Pty Ltd. (The Company).
- This quotation is valid for 30 days from the date stated and will not bind the company after that date.
- Payment for the work described or any work done in excess of the work described shall be made within 7 days after the completion of the work. Overdue amounts will incur an interest charge at a rate of 2% per 7 days.
- The Company shall not be liable for any loss or damage resulting from the work unless such loss or damage has been caused by the negligence of the company. Any claim for negligent work shall be limited to the cost of repair or replacement of such work.



600 Ocean Beach Road
 Denmark W.A 6333
 MOBILE: 0433 143 064
 PHONE:(08) 9848 3116
 EMAIL: tlkelectrical@hotmail.com

QUOTE

PAGE	5 OF 5
DATE	13/07/2016
QUOTE No	19
VALID	30 DAYS

CLIENT

Denmark Gymnastics
 Katy Rutter
 rutter_katy@hotmail.com
 romysurtees@optusnet.com.au
 0431 890 544

DESCRIPTION	UNIT PRICE	QTY	AMOUNT
Materials for proposed Denmark gymnastics shed As per attached small light and power plans and H.I Lighting design			
Earth Electrode 19mm x 3000mm	\$122.00	1	\$122.00
Earth Electrode clamp 13mm - 19mm	\$48.50	1	\$48.50
Earth Electrode pit	\$39.50	1	\$39.50
Main earth conductor label	\$1.30	1	\$1.30
70mm ² Earth building wire PVC cable	\$13.50	10	\$135.00
2.5mm ² Twin & Earth PVC/PVC Cable	\$1.90	500	\$950.00
4mm ² Twin & Earth PVC/PVC Cable	\$2.90	200	\$580.00
2.5mm ² Twin Active PVC/PVC Cable	\$1.25	100	\$125.00
2.5mm ² 3 Core & Earth PVC/PVC Cable	\$3.20	100	\$320.00
Labelling (Distribution board, Socket outlets and switches)	\$200.00	1	\$200.00
Emergency and exit light maintenance logbook	\$40.00	1	\$40.00
125mm 360m ³ /h Inline exhaust fan 6m flexible duct length (Xpelair)	\$197.20	2	\$394.40

Quantities may vary upon installation

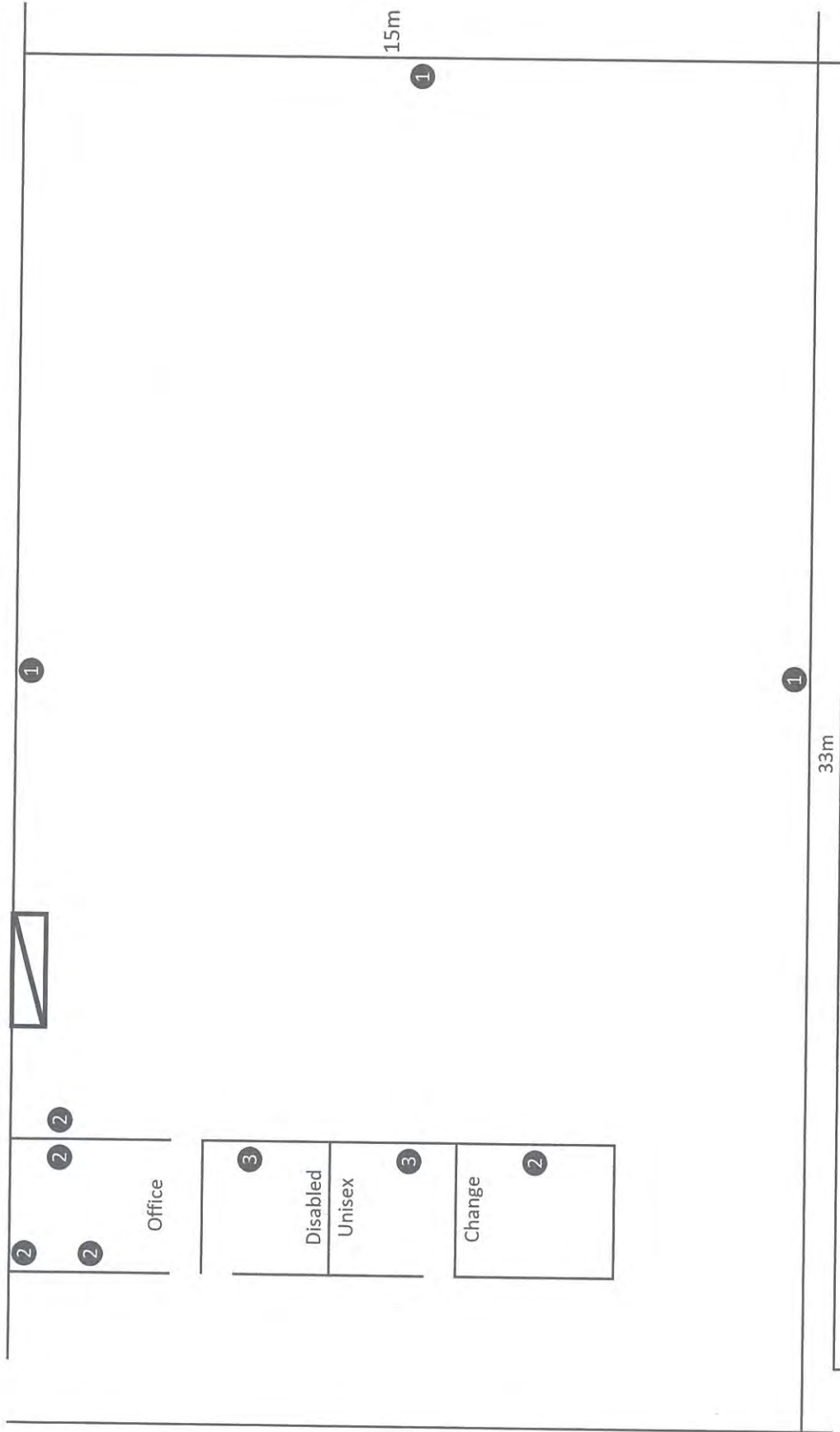
TOTAL SEE PAGE 1

NOT REGISTERED FOR G.S.T

TERMS AND CONDITIONS

1. Any work done in excess of the work described will be charged at the standard rates for labour and materials charged by Advanced Asset Services Pty Ltd. (The Company).
2. This quotation is valid for 30 days from the date stated and will not bind the company after that date.
3. Payment for the work described or any work done in excess of the work described shall be made within 7 days after the completion of the work. Overdue amounts will incur an interest charge at a rate of 2% per 7 days.
4. The Company shall not be liable for any loss or damage resulting from the work unless such loss or damage has been caused by the negligence of the company. Any claim for negligent work shall be limited to the cost of repair or replacement of such work.

PROPOSED SHEED FOR DENMARK GYMNASTICS - SMALL POWER

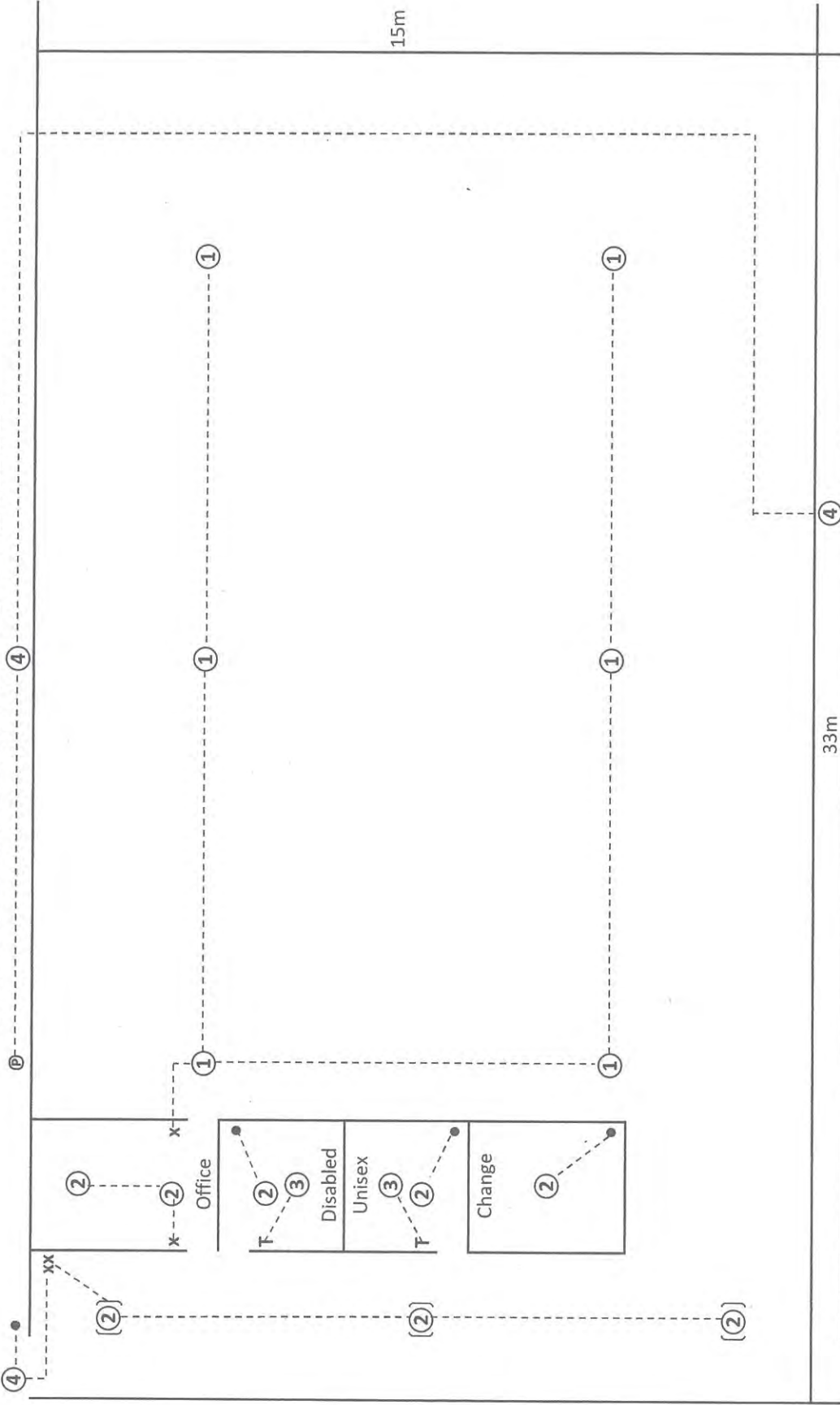


LEGEND	
1	*10 Amp 250 Volt Single GPO 56 Series
2	*10 Amp 250 Volt Double GPO 2000 Series
3	*10 Amp 250 volt Weatherproof single GPO
	Distribution Board

* All heights to be confirmed

NOT TO SCALE
REV 1. 13/07/2016

PROPOSED SCHEDULE FOR DENMARK GYMNASTICS - SMALL LIGHT



LEGEND	
①	400 W LED Highbay
②	42 W LED Panel Light 595mm x 595mm
③	125mm 360m3/h Inline exhaust fan
④	28 W Vandal resistant W/P Emergency bulkhead
[]	Only applicable if mezzanine built

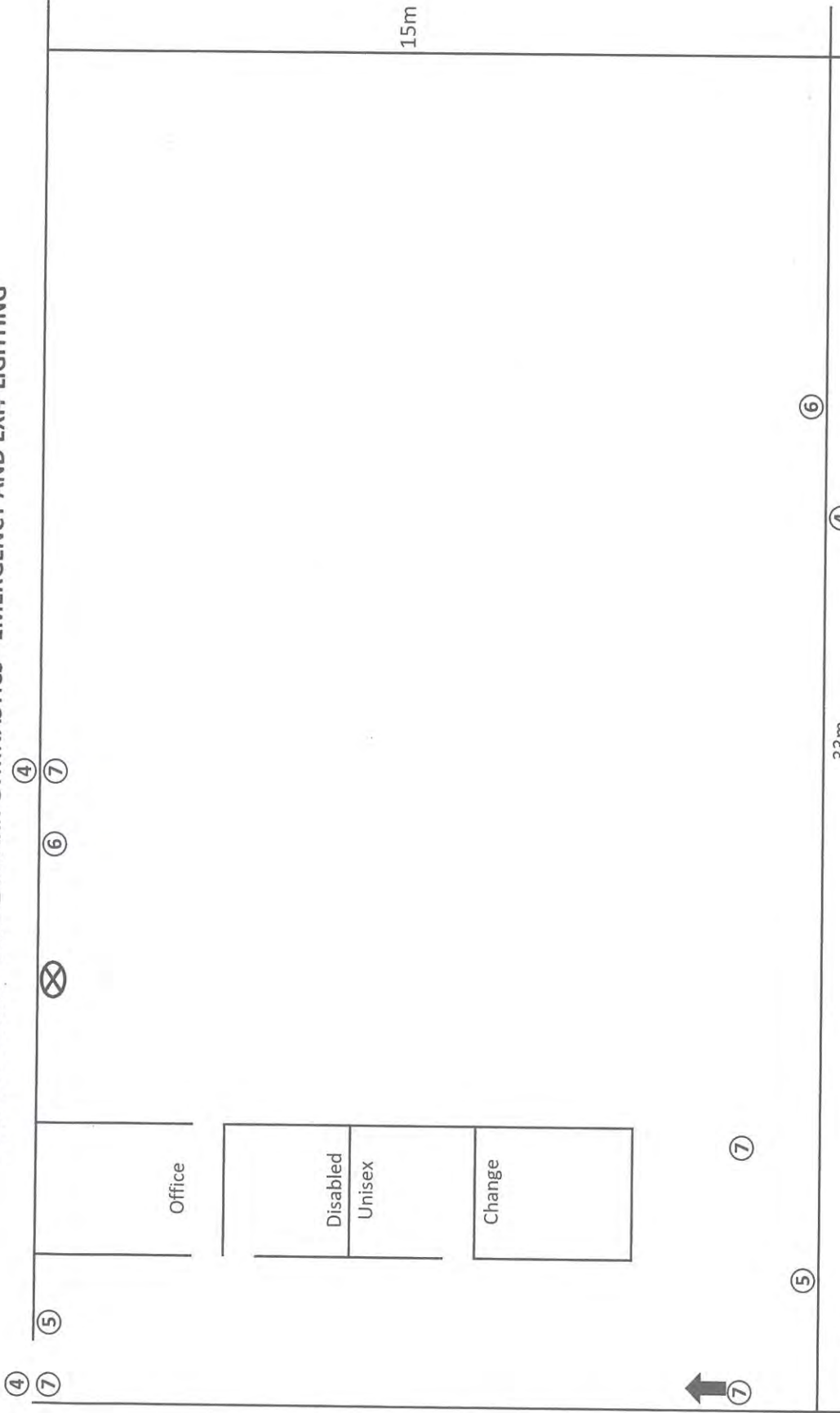
①	10 Amp 250 Volt Sunset Switch	1
②	Motion Sensor	4
③	*Fan Control Time Delay Off	2
④	*10 Amp 250 Volt Wall Switch	6

*All heights to be confirmed

NOT TO SCALE
REV 1. 13/07/2016

(This plan is subject to change to meet requirements of AS 2293.1:2005)

PROPOSED SHED FOR DUMMARK GYMNASTICS - EMERGENCY AND EXIT LIGHTING



LEGEND			
4	28 W Vandal resistant W/P Emergency bulkhead Maintained	3	Emergency Lighting test unit
5	2 x 8 Watt Emergency Flood light Non-Maintained	2	
6	2 x 35 Watt Emergency Flood light Non-Maintained	2	
7	LED Exit light Maintained	4	

NOT TO SCALE
REV 1.13/07/2016

(This plan is subject to change to meet requirements of AS 2293.1:2005)

This fixture design has been modified to accommodate the site conditions. The fixture manufacturer, with a view to providing the best possible lighting solution, has provided a range of options. It is recommended that the client consult with the manufacturer to determine the most suitable option. The lighting design is based on the manufacturer's data and is subject to change without notice. The lighting design is based on the manufacturer's data and is subject to change without notice.

GENERAL NOTES

Design Notes:
 MH = Mounting height above floor level.
 A maintenance factor of 0.9 has been applied to all luminaires. It is recommended a maintenance policy be adopted to support the maintenance factor of 0.9.

GAISF lighting guide has been applied for the gymnasium area for non-competitive & recreational activity.

There are no obstructions such as furniture or machinery considered in this calculation.

For further calculations and/or installation details, please consult your HI Lighting representative.

CLIENT DETAIL

REXEL ALBANY
 PAUL GAMLEN-FISHER

PROJECT NAME

DENMARK REC CENTRE

KB0623

DATE: 23/06/2016

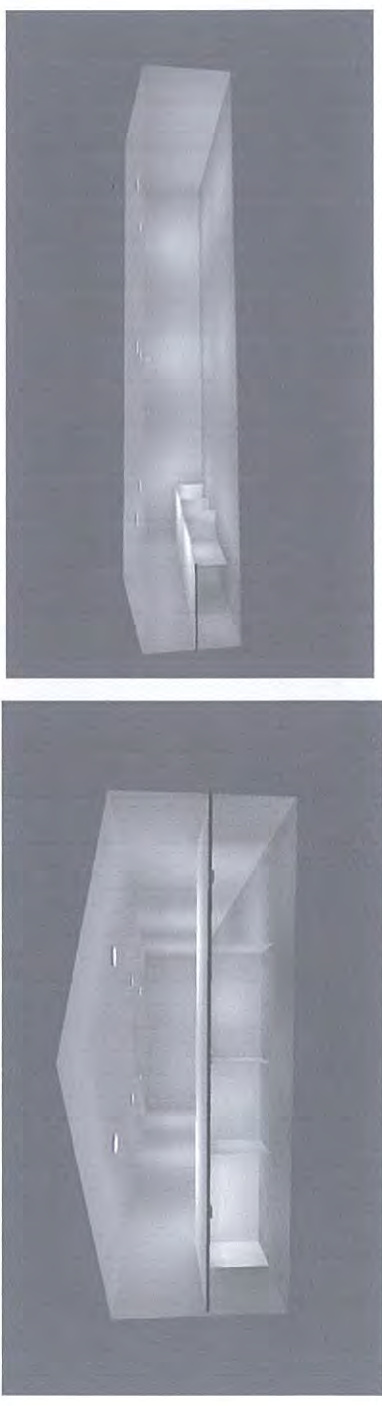
SCALE: NTS

REV: Page M of 1



Luminaire Schedule Symbol	Label	Arrangement	Total Lamp Lumens	LLF	Description	Tag
6	CAPRI MAXI	SINGLE	39326	0.900	400W LED HIGH BAY	A
7	HILSP600SM	SINGLE	N/A	0.900	PANEL LIGHT 595 X 595mm, 42W LED	B

Calculation Summary	Units	Avg	Max	Min	Min/Avg	Min/Max
CHANGE ROOM	Lux	230.74	287	182	0.79	0.64
CORRIDOR	Lux	186.08	480	84.1	0.45	0.18
DISABLED	Lux	266.57	308	243	0.91	0.79
GYMNASIUM	Lux	397.80	659	204	0.51	0.31
MEZZANINE	Lux	311.24	626	125	0.40	0.20
OFFICE	Lux	405.90	463	335	0.82	0.72



Filename: S:\denmark\project\denmark Rec Centre\denmark Rec Centre.dwg

Powley ELECTRICAL

EC6877



22nd July 2016

Denmark Gymnastics
Att: Katy Rutter

Quote No: 16935

Email: rutter_katy@hotmail.com ; romysurtees@optusnet.com.au

Dear Katy,

Re: Quotation for electrical works

We have pleasure in submitting our quotation of **\$9,950.00** including GST for the supply and installation of 1 x 230v @ 50amp circuit from Recreation centre meter box to proposed gym shed. This quote allows for a total distance of 190meters only and includes the following:

- 1x 17 module switchboard and earthing with main switch only
- Excavation/backfill in soil/clay conditions

Excludes costs if rock or services are encountered.

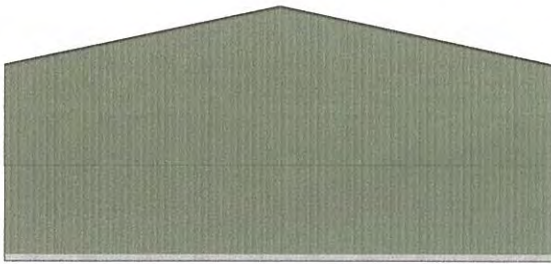
Please note this quotation excludes electrical works inside proposed gym shed.

Please note that this quotation is valid for 30days from the date of this letter.

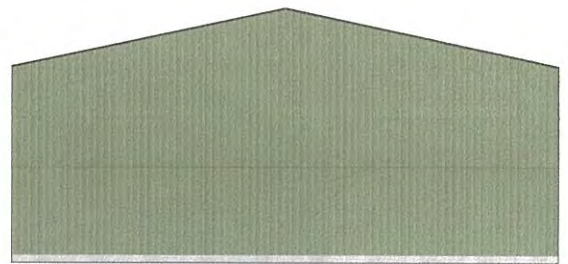
We thank you for allowing us to submit this quotation and look forward to your reply.

Yours faithfully,

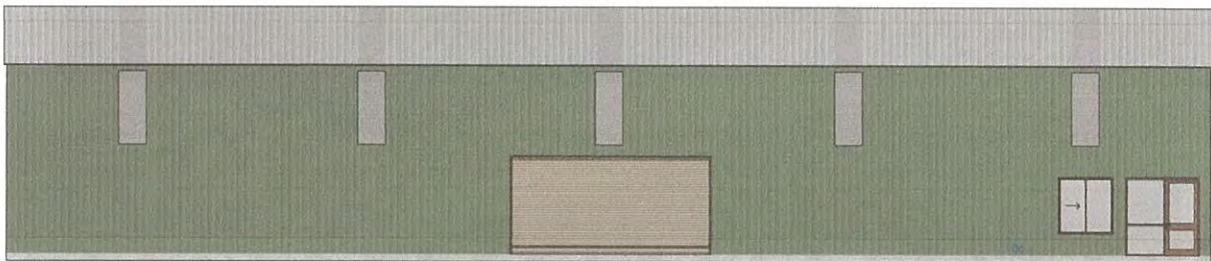
Ross Cockman
POWLEY ELECTRICAL
Mob 0427 904 783



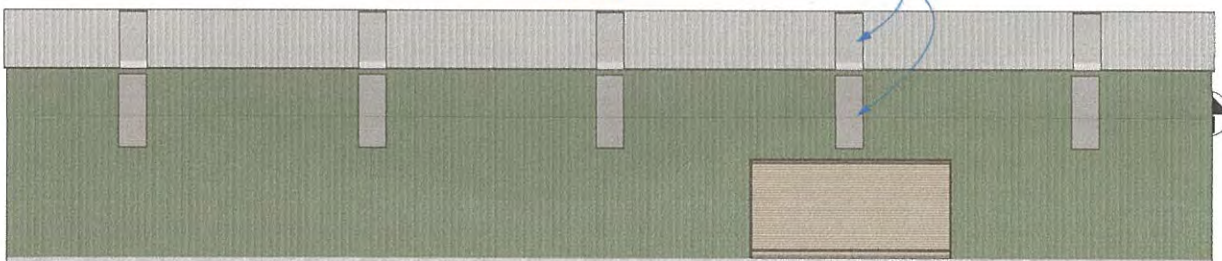
West Elevation
Scale: 1:100



East Elevation
Scale: 1:100



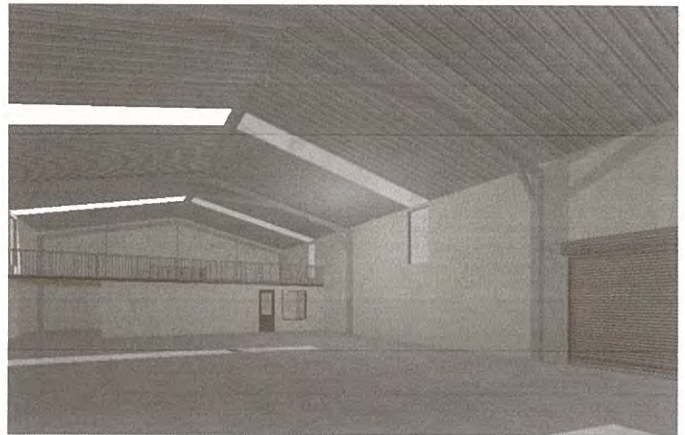
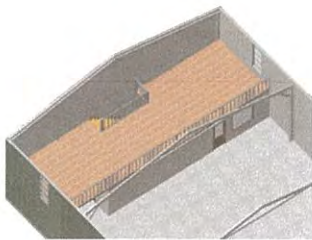
North Elevation
Scale: 1:100



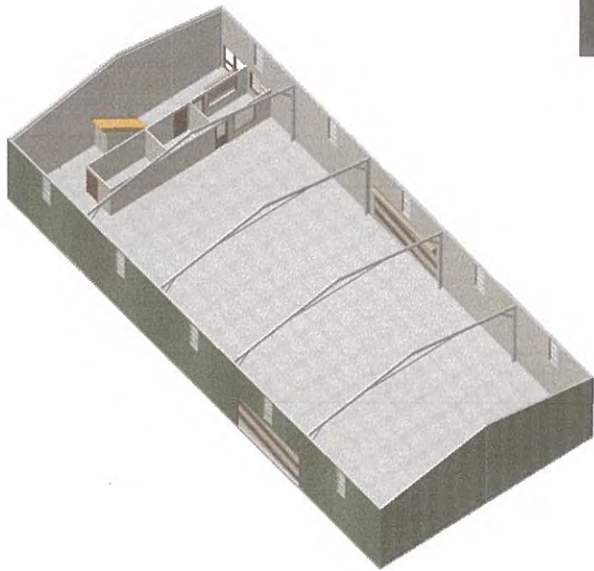
South Elevation
Scale: 1:100

Sheet
Elevations

Gymnastics Shed, Denmark WA

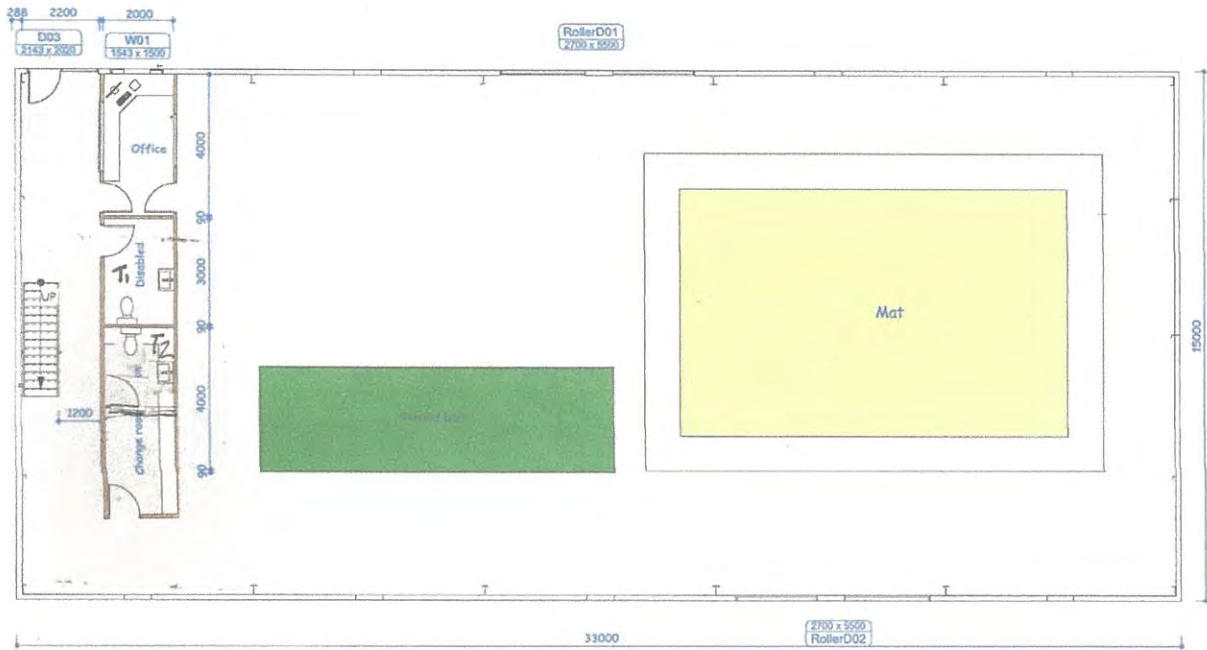


Shadows for noon sun on June 21



10/6/16

Sheet
Orthogonal views 2
Gymnastics Shed, Denmark WA



Floor plan
Scale: 1:100

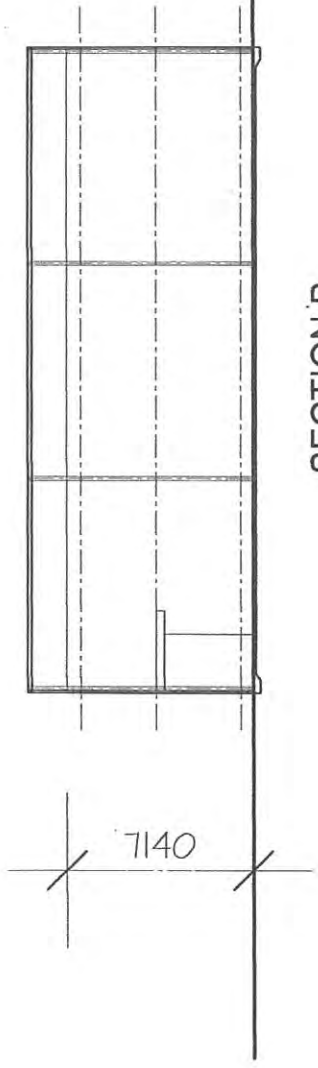


10/6/16

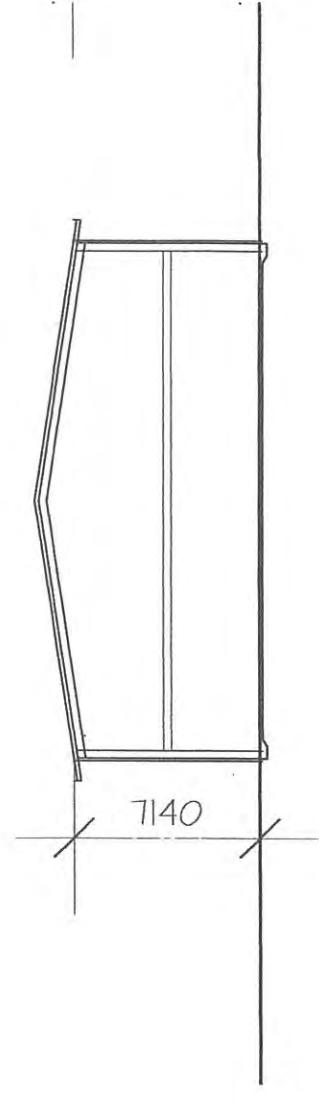
Sheet of
Plan
Gymnastics Shed, Denmark WA

0/1

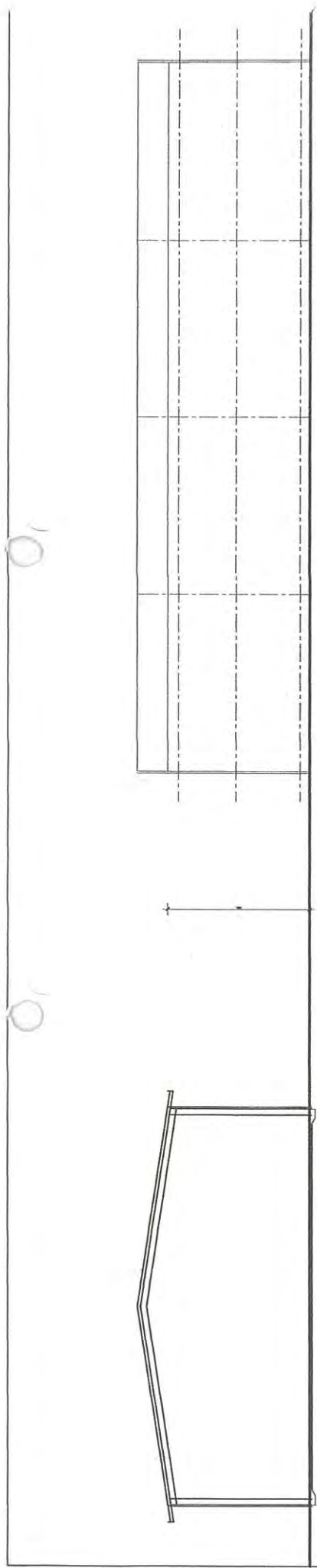
0/



SECTION B

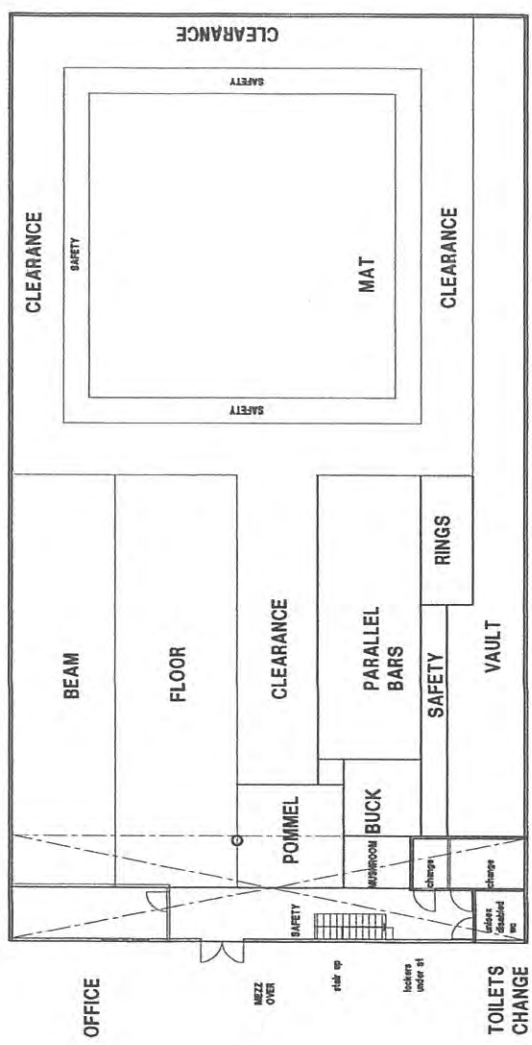


SECTION A



SIDE ELEV

SECTION A



GROUND FLOOR

OFFICE
MEZZ OVER
slide up
lockers
lockers
lockers
TOILETS
CHANGE
AND
SHRS

FRONT ELEV

MIGHTY HELPFUL™
MITRE 10

Thornton's Hardware

3 Ocean Beach Road
PO Box 81, Denmark WA 6333

Phone: (08) 9848 1202 Fax: (08) 9848 1033

Email: thornhw@denmarkwa.net.au

A.B.N 90 070 097 175 A.C.N. 070 097 175

22/07/16

Katy Rutter

Denmark Gymnastics

Dear Katy

As discussed previously, Thornton's Hardware are happy to sponsor your shed building project.

As it involves the participation of children, we will donate \$500 up front and then all materials at builders cost. Please contact me when you are ready to commence the project and we can set up an account.

Yours Sincerely



Jill Sheed



The Hon Christian Porter MP
Minister for Social Services

MS15-001898

Mrs Katy Rutter
73 Brazier Street
DENMARK WA 6333

Dear Mrs Rutter,

I am very pleased to advise that your organisation, Denmark Gymnastics Inc, has been successful in its application for funding under Volunteer Grants 2015.

Volunteers help to shape our communities, freely giving their time and skills to benefit others and without the expectation of reward. Volunteers are active in all areas of our communities, participating in a wide variety of activities ranging from helping out the local sporting teams and land care groups, helping recover from natural disasters or emergencies or working with local charities to help people who are experiencing hardship.

My Department will send your organisation a Letter of Offer shortly about your grant payment. Please accept the Letter of Offer as soon as possible to enable the Department to process your payment quickly. If you have queries about this, please call the DSS Grants Hotline on freecall 1800 020 283 or email grants@dss.gov.au (calls made from mobile phones may incur additional costs).

Congratulations on your organisation's success under Volunteer Grants 2015. I trust this funding will make a difference to your organisation and benefit your volunteers.

Yours sincerely,

A handwritten signature in blue ink, appearing to read 'CP', with a long horizontal stroke extending to the right.

The Hon Christian Porter MP

Minster for Social Services



RICK WILSON MP

Federal Member for **O'Connor**

8 June 2016

Denmark Gymnastics Inc
73 Brazier Street
DENMARK WA 6333

Dear Katie

I wish to congratulate you on your organisation's success in receiving funding under Volunteer Grants 2015.

I believe you recently contacted my office regarding obtaining funding in order to build gymnastics stadium adjacent to the Denmark Recreation Centre. If you require further information on possible grants, please contact Damian Capp from my office on (02) 6277 4101 as he will be able to assist you.

The Australian Government has invested \$20 million in Volunteer Grants 2015 in recognition of the valuable role volunteers play in building more resilient and cohesive communities and supporting individual participation in community life.

Volunteering has a strong presence throughout the O'Connor electorate, whether it be helping out with local sporting teams and land care groups, responding to natural disasters and emergencies, or helping local charities support some of our most disadvantaged people.

If you have any queries regarding this funding, please feel free to contact my office. I hope to have the opportunity of visiting the Denmark Gymnastics in the near future.

Yours sincerely

RICK WILSON MP
Federal Member for O'Connor

345 Hannan Street, KALGOORLIE WA 6430
 Shop 5, The Link Shopping Centre, St Emilee Way, ALBANY WA 6330
 Unit 2, Central Plaza, 30-32 Rose Street, MANJIMUP WA 6258
 Liberal House Esperance, Shop 3, Dutton Arcade, ESPERANCE WA 6450
 1300 652 061 rick.wilson.mp@aph.gov.au rickwilson.com.au

08 9021 2044
 08 9842 2777
 0418 593 061
 0415 707 077
 [rickwilsonmp](https://www.facebook.com/rickwilsonmp)



4. Eligibility

NSRF

- Ineligible applications or eligible applications submitted by ineligible Applicants will not be appraised against the assessment criteria.

4.1. Eligibility requirements

Applicants must comply with all of the following requirements at the time of application for a project to be considered eligible for NSRF funding:

- be an eligible applicant (see 4.2 and 4.3);
- be for an eligible project (see 4.4 and 4.5);
- seek a grant of at least \$20,000 and up to a maximum of \$10 million;
- contribute partner funding to match the NSRF grant in cash on at least a dollar for dollar basis. Applicants classified as remote and very remote must contribute at least one dollar for every three dollars of NSRF grant funding sought;
- provide evidence confirming all partner funding;
- complete the NSRF funded component of the project on or before 31 December 2019;
- deliver an economic benefit to the region beyond the period of construction; and
- submit a completed application.

Notes:

1. Cash partner funding can be provided by any organisation including, but not limited to, the Applicant, local government, state or territory governments, not-for-profit organisations and private sector companies.
2. Grants from other Australian Government initiatives cannot be included as part of the Applicant's cash partner funding. Northern Territory Applicants, however, can use funds accessed through the Aboriginal Benefits Accounts (ABA) towards their cash partner funding.
3. Applicants classified as remote and very remote for the purposes of NSRF are defined in Attachment B of these Guidelines. To be considered as remote and very remote both the applicant and the benefits of the project must be located entirely in a location deemed to be remote or very remote.
4. An NSRF grant can be one component of a larger package of Australian Government funding. Total funding for the project from the Australian Government, however, cannot exceed 50 per cent of the total cash project cost with the exception of those Applicants identified in Notes two and three above.

4.2. Who is eligible to apply for funding?

An Eligible Applicant for funding must be:

1. a legal entity with an Australian Business Number (ABN); and
2. an organisation that is one of the following:
 - a Local Government body including the ACT Government, either in its own right or on behalf of a consortium; or
 - a not-for-profit organisation, either in its own right or on behalf of a consortium, that is not owned by a state or territory government.

Eligible Applicants are defined in Attachment A.

Notes:

1. A consortium must be supported by appropriate legal arrangements, and must be led by an Eligible Applicant, which has a financial or in-kind commitment to the project. A consortium may include ineligible organisations. Evidence of the legal arrangements should be submitted with the application.
2. Not-for-profit organisations must provide the following evidence of their not-for-profit status with their application:
 - Audited Financial Statements for two of the three most recent consecutive years signed by a qualified auditor; **and one or more of the following:**
 - Current Australian Charities and Not-for-profits Commission's (ACNC) Registration; and/or
 - Constitutional documents and/or Articles of Association that demonstrate the not-for-profit character of the organisation.

4.3. Who is not eligible to apply for funding?

The following organisations are not eligible for funding:

- New South Wales, Victoria, Queensland, Western Australia, South Australia, Tasmania and Northern Territory governments;
- state and territory government-owned entities;
- state and territory government-owned not-for-profit organisations;
- universities, technical colleges, schools and hospitals or business entities owned by them;
- other organisations that are primarily funded by other Australian Government programmes or initiatives;
- Regional Development Australia committees; and
- for-profit organisations.

4.4. What is eligible for funding?

NSRF funding will be provided for capital projects which involve the construction of new infrastructure, or the upgrade or an extension of existing infrastructure. Note the replacement of existing infrastructure will only be eligible where there is a demonstrated significant increase in productivity.

4.5. What is not eligible for funding?

The NSRF will not fund projects that:

- do not have evidence that all partner funding is confirmed at the time of application;
- do not deliver sustainable economic benefits, including job creation;
- are eligible for funding under the National Disaster Relief and Recovery Arrangements;
- shift costs from state, territory or local governments to the Australian Government; and/or
- are integral elements of hospitals, as they are funded by other Government initiatives.

The purpose of NSRF is to fund capital projects which involve the construction of new infrastructure, or the upgrade or an extension of existing infrastructure. NSRF grant funding and partner funding must go towards capital works related to the project and cannot include:

- repair or replacement of existing infrastructure where there is no demonstrated significant increase in productivity;

- ongoing operating costs including utilities and/or staffing;
- soft infrastructure, including computer software or hardware that is not an integral part of the funded capital project;
- payment of salaries for the applicant's employees; and/or
- project overhead items, including office equipment, vehicles or mobile capital equipment, for example trucks and earthmoving equipment.

In addition, NSRF grant funding cannot be used for expenditure incurred prior to the announcement that the project has been successful in its application for NSRF grant funding.

5. Assessment Criteria

Each application that meets the eligibility requirements will be appraised against the assessment criteria. Applicants are strongly advised to present a strong case against each of the assessment criteria, with all claims supported by evidence.

Evidence can be provided as part of the response to assessment criteria or in supporting documentation. Independent evidence is highly regarded.

Applicants seeking a grant of \$1 million or less may provide less detailed supporting documents. This reduces the compliance burden associated with small projects, whilst ensuring that the Department has sufficient information to conduct robust appraisals. The size and content of documents, and the level of evidence to support responses to the assessment criteria, should be commensurate with the size, scope and nature of the project.

Each application must meet a minimum benchmark against each of the assessment criteria to be recommended for funding to the Ministerial Panel.

Applications will be appraised against each of the following assessment criteria:

- Assessment Criterion 1: The extent to which the project contributes to economic growth in the region;
- Assessment Criterion 2: The extent to which the project addresses disadvantage in the region;
- Assessment Criterion 3: The extent to which the project increases investment and builds partnerships in the region; and
- Assessment Criterion 4: The extent to which the project and proponent are viable and sustainable.

All projects must deliver an economic benefit to disadvantaged regions. Assessment Criteria will be weighted as follows:

- Assessment Criterion 1 will represent three parts of the seven part total assessment score;
- Assessment Criterion 2 will represent two parts of the seven part total assessment score;
- Assessment Criteria 3 and 4 will represent one part each of the seven part total assessment score.

5.1. Assessment Criterion 1: The extent to which the project contributes to economic growth in the region

Applicants must address the following points when responding to this criterion:

- define and quantify the economic benefits this project will bring to the region;
- demonstrate how the economic benefits will be sustained beyond the period of construction; and
- provide evidence to support these claims.

Notes:

1. The economic benefit identified should relate directly to the project being funded under NSRF.
2. Any broader economic benefits that may be achieved from a larger programme of works associated with the NSRF identified project can also be identified separately but are not essential.
3. Social and community benefits that will be achieved as a result of the economic growth identified may also be described.
4. Again, these benefits should be quantified and supported by evidence.

A competitive application will include the following documents to support its claim, noting that documentation should be commensurate with the size, scope and nature of the project:

- Business Case or similar document
- Project Management Plan or similar document

A Cost Benefit Analysis is strongly encouraged, particularly for those projects seeking funding of more than \$1 million.

5.2. Assessment Criterion 2: The extent to which the project addresses disadvantage in a region

This criterion will be assessed and scored in two equal parts.

Applicants must address each of the following questions in their response to this criterion.

- What disadvantage does this project address?
- How does the project address the identified disadvantage?

Responses should:

- Clearly demonstrate the relationship between the project seeking funding and the disadvantage;
- Quantify and provide evidence to support the claim of disadvantage; and
- Ensure any data quoted in support of the claim of disadvantage is correctly referenced and comparisons explained as the Department will assess on the information provided. Applications will be strengthened if any data references quoted are supported by evidence.

Notes:

1. For the purposes of NSRF disadvantage may relate to a region which is disadvantaged or an area of disadvantage within a region.

5.3. Assessment Criterion 3: The extent to which the project increases investment and builds partnerships in the region

Applicants must address the following point when responding to this criterion:

- The extent and nature of the partnerships, including those of a non-financial nature, formed to develop and deliver the project.

Under this criterion, the following will be considered:

- How much partner funding has been confirmed above the minimum requirement;
- How many partners are committed to the project; and
- Both cash and in-kind contributions will be taken into account, with a preference for cash.

To be eligible for funding written confirmation of all cash and in-kind contributions must be provided. For cash contributions this confirmation should be in the form of a letter of intent or similar from a senior member of the organisation providing funding which outlines the amount of funding committed, the NSRF project name, and any conditions attached to the funding commitment. The certification in the application form is sufficient confirmation for the Applicant's contribution.

5.4. Assessment Criterion 4: The extent to which the project and Applicant are viable and sustainable

Applicants should provide sufficient information under this response to provide assurance the project will be delivered and remain viable beyond the period of construction.

The appraisal will consider all of the following:

- the Applicant's financial position, which determines whether the Applicant has sufficient funds to meet its obligations, fund any cost overruns and maintain the project;
- the quality of supporting documents which gives confidence the project will be delivered on time, on budget and to the required standard;
- whether all appropriate planning, construction, zoning, environmental, heritage and/or native title approvals have been identified, are in place or will be in place within six months of execution of the funding agreement, to help confirm that the project will commence and be completed on time and according to the agreed scope;
- whether the project is investment ready, that is construction will commence within 12 months of signing the funding agreement;
- the Applicant's history in managing grant funding (if any), which provides confidence that the grant will be expended according to the grant agreement; and
- risks associated with project delivery and ongoing management.

A competitive application will include the following documents to support its claim, noting that documentation should be commensurate with the size, scope and nature of the project:

For Grant requests \$1 million or less	For Grant requests over \$1 million
Audited Financial Statements for two of the three most recent consecutive years signed by a qualified auditor	Audited Financial Statements for two of the three most recent consecutive years signed by a qualified auditor
Project Management Plan or similar document which includes scope, implementation methodology, timeframes and costings	Project Management Plan which includes scope, implementation methodology, timeframes and costings
A document identifying the risks associated with the project and proposed mitigation strategies	Risk Management Plan
Business Case or similar document	Business Case
A document describing arrangements to procure major items.	Procurement Plan
Evidence that the asset will be maintained in a viable and operational state for one year for projects with funding of less than \$250,000 and three years for projects with funding from \$250,000 to \$1 million	Asset Maintenance/Management Plan which includes evidence of how the asset will be maintained in a viable and operational state for at least five years
Evidence to demonstrate the Applicant's capacity to deliver the project (not-for-profit organisations only)	Evidence to demonstrate the Applicant's experience in or capacity to deliver projects of a similar size and scope or evidence that the applicant will engage the relevant skills and experience.

6. Decisions

6.1. Advice from external parties

The Department may request advice on applications from state and territory government agencies, other Australian Government agencies, independent experts and other external parties.

Advice may be requested on, but not limited to, the history of the Applicant in delivering projects, viability of the project and Applicant, the extent to which the project aligns with or delivers priorities in state and territory plans, confirmation of funding contributions and impact of the project on the region.

6.2. Value with relevant money

Value with relevant money is achieved when the processes, actions and behaviours employed by the Australian Government and Grant Recipients result in public resources being used in an efficient, effective, economical and ethical manner. Public resources is defined in the *Public Governance, Performance and Accountability Act 2013* as 'relevant money, relevant property, or appropriations'.

The NSRF seeks to promote value with relevant money by selecting for funding, those projects that:

- have met all of the eligibility requirements;
- have demonstrated the greatest relative merit in terms of the assessment criteria;
- involve a reasonable (rather than excessive) cost having regard to the quality and quantity of deliverables that are proposed; and
- have a risk profile that is acceptable to the Australian Government, with any identified risks able to be efficiently and effectively managed.

1. Introduction

1.1. Overview

The National Stronger Regions Fund (NSRF) promotes economic development in Australia's regions. The Australian Government is providing \$1 billion over five years, commencing in 2015-16, to fund priority infrastructure in local communities.

The NSRF is a competitive grant programme, with decisions on projects to be funded based on information provided in the application and supporting documents, amongst other things.

Applications for funding are appraised against the eligibility and assessment criteria of the NSRF and whether funding the project would be a proper¹ use of Australian Government funds. Decisions on projects to be funded are taken by a Ministerial Panel in consultation with the Government's National Infrastructure Committee of Cabinet.

These Grant Programme Guidelines (the Guidelines) apply to all projects seeking funding from the NSRF. The Guidelines outline the objectives and desired outcomes of the NSRF, eligibility and assessment requirements, the application and appraisal process, roles and responsibilities, and funding arrangements.

The Guidelines should be read in conjunction with the Frequently Asked Questions and the GMS Portal Application Guide which provides guidance on the online application. These are all available on the Department of Infrastructure and Regional Development website at <http://www.infrastructure.gov.au/nsrf>.

1.2. Programme objective and outcomes

The objective of the NSRF is to fund investment ready projects which support economic growth and sustainability of regions across Australia, particularly disadvantaged regions, by supporting investment in priority infrastructure.

The desired outcomes of the programme are:

- improved level of economic activity in regions;
- increased productivity in the regions;
- increased employment and a more skilled workforce in regions;
- increased capacity and improved capability of regions to deliver major projects, and to secure and manage investment funding;
- improved partnerships between local, state and territory governments, the private sector and community groups; and
- more stable and viable communities, where people choose to live.

Not all projects will be able to contribute to each desired outcome, however collectively the projects will meet the NSRF objective and desired outcomes.

¹ 'Proper' is defined in the *Public Governance, Performance and Accountability Act 2013* as meaning 'efficient, effective, economical and ethical'

2 May 2016

To whom it may concern,

**RE: Development of new purpose built facility for Denmark
Gymnastics**

I write on behalf of Gymnastics Australia (GA) in support of Denmark Gymnastics and their request for funding to develop a new purpose built facility. The funding will provide better access to the sport of gymnastics for the community.

Gymnastics Australia is committed to supporting clubs who show initiative in the development of the sport and, in particular, the growth of the sport's membership.

Denmark Gymnastics has consistently shown an interest in Gymnastics Australia's programs, designed to encourage participation and support athlete development within the sport. We recognise Denmark Gymnastics efforts in providing gymnastics programs to the community who would otherwise need to travel long distances to participate in the sport.

I believe this development will be an important investment in community infrastructure and achieve a significant number of other desirable outcomes including, increased employment in their region, increased productivity of Denmark Gymnastics and will impact positively on the level of economic activity in their region.

Many gymnastics clubs in Western Australia have waiting lists for new athletes, and Denmark Gymnastics is no exception. In addition, the club has over 60 children using a very small area where the equipment has to be set up and packed away after training sessions. At present, this means that many children can only train once a week which is not sufficient for those who wish to develop further skills in the sport. The proposed purpose built facility will allow for an increase in membership that will give many more young children the opportunity to participate in the foundation of all sports, gymnastics, at a first class facility.

It is the actions of organisations such as Denmark Gymnastics that will help gymnastics to contribute to reducing the growing trend in childhood obesity across Australia.

The most recent ABS Australian Health Survey of children aged 5 to 14 estimates 26 per cent were either overweight or obese. The World Health Organization attributes the trend toward physical inactivity to be due in part to insufficient participation in physical activity during leisure time.

According to the Bureau of Statistics, over the 12 months prior to April 2012 in Australia, 1.7 million or 60 per cent of children aged 5 to 14 years participated in at least one sport outside of school hours that had been organised by a school, club or association.

Gymnastics for All

Men's Artistic

Women's Artistic

Rhythmic

Trampoline

Aerobic

Acrobatic

As the nursery of Australian sport, gymnastics provides the foundation for future sporting success and lifelong participation in physical activity by developing the skills of fundamental movement, confidence and competence.

It is the goal of gymnastics clubs across Australia to provide every child with an opportunity to experience gymnastics, and the development of the facility is central to the club's desire to support their local community.

Gymnastics Australia supports the development and hopes that the development will enable the club to inspire more children to participate, learn to move and achieve within the sport of gymnastics, or to use gymnastics as a foundation for participation in other sports in their future.

We look forward to working with Denmark Gymnastics to support the development that will benefit children, gymnastics and the local community.

Kind Regards



Mark Rendell
Chief Executive Officer
Gymnastics Australia



Gymnastics
Western Australia

Paula Dick
Services & Development Manager
Gymnastics WA
Loftus Recreation Centre
PO Box 1204
West Leederville WA 6901

To whom it may concern

Denmark Gymnastics Club are an affiliated member of Gymnastics Western Australia, which is the State Sporting Association. For Denmark to be an affiliated member they are required to meet National Standards that include good governance & risk management practises; accredited coaches and operate in a venue that is safe and regularly checked.

Denmark has proven over their time as an affiliated member - since 2013; to continually strive to improve and develop the programs they offer and the quality of the staff they have delivering these programs. Denmark constantly have new coaches attending courses and are well represented at workshops and Conferences that are offered for their benefit. Denmark have been very proactive in the development of their capabilities through a succession plan for coaches and even approached local bodies for support of their plan.

Gymnastics in the region has displayed a gentle growth since Denmark opened its doors. They started in 2013 with 55 members and at the conclusion of 2015 had grown to 128 members participating in both boys and girls programs. Members from Denmark also assisted Walpole to establish themselves as a club, they have approximately 60 members.

One of the challenges faced by clubs is the capacity of their venue. Most clubs in the metropolitan area have purpose built facilities ranging in size from 300m² to 2000m². These clubs have participant numbers upwards of 200. By having a facility that meets your needs a club is able to provide opportunities that will lead to club growth, increased participation in activities within the community and for some just the possibility of being part of a club. Gymnastics is proven to have many benefits. One of the greatest of these is the development of fundamental movement skills, and current research shows these are currently lacking in today's young people.

Denmark's current facility is set up/pack up. This limits the opportunity of programs able to be conducted due to the reliance on volunteers to assist and the amount of time it takes to prepare and pack up from classes. A facility that offers the club greater flexibility and potential for program growth would be of great benefit to the community as well as the club's current members. The club could even look to host the GWA Go for 2&5 South West Regional Championships in the future.

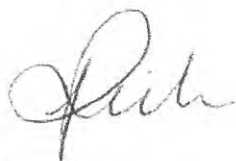


GWA would be happy to assist in providing advice in the setup of the facility to optimise the use of space to benefit all who will be primary users.

GWA supports Denmark Gymnastics Club in the pursuit of their application.

If I can be of any further assistance, please contact me services.development@gymnasticswa.asn.au or 9228 9399.

Yours sincerely,



Paula Dick



1 / 5 Whipple St, Balcatta, WA, 6021
 Ph.: 08 92406861, FX: 08 92406863
 Email: manager@ndgc.org.au
 Web: www.ndgc.org.au

5th May 2016.

To whom this may concern.

Northern Districts Gymnastic Club is the largest not for profit gymnastic club in WA.

We have been established for over 40 years. None of which would be possible without the dedication and support of our surrounding community.

The one key element that brings it all together for our sport, is Community involvements and support.

Here at NDGC we share a very strong connection from within working relations with other clubs to help pass on vital information to assist them in becoming a stable foundation within their own community.

The relations we have had with Katy and her athletes has been one of comradeships. Her visits to Perth have been welcoming to her and her athletes to come and train in our facility enabling them the opportunity to train in a fully developed Gymnastics Club.

A gymnastics facility can bring about a wide range of benefits to clubs and other organisations such as increased participation which could be achieved through providing a diverse number of disciplines and activities both tradition and innovative. The high demand for the sport means that a facility has the potential for high usage, reaching out to many within the community.

A gymnastics facility provides a wide range of opportunities for usage beyond the sport itself. Other sports can utilise the equipment to develop skills relevant to them. The floor area in a gymnastics hall provides an ideal space for health related practices, fitness sessions and dance. The equipment can be utilised to suit the performer including young, older, pre-school and disabled participants. Gymnastics is a fun, exciting and active sport that appeals to a wide range of people both young and old. The sport provides the base for many other activities providing flexibility, balance, strength and co-ordination that can be transferred and used in other sports. In our own club we have incorporated Adult Strength and Conditioning classes in which our eldest member is in her 70's providing her with health related relief, so all in all, it can benefit the whole community for even those that are young at heart.

We would 100% send our support Katy and Denmark gymnastics in efforts to have a purposely built facility, and hopefully plan to visit them once completed.

We wish them every success.

Kind regards

Trish Crisa

General Manager

Northern Districts Gymnastic Club.

E: manager@ndgc.org.au

"To be the club of choice!"

2013 - 2015 Gymnastics WA Champion Club of the Year"





Date: 4th May 2016

To Whom It May Concern,

My name is Ann Ranieri and I am a manager at Star-Mites Gym sports in Leederville. Our club currently has approx. 2000 athletes and is the largest club in the state. I write this in support of Katy Rutter and Denmark Gymnastics.

Katy was employed as a coach with our club and was a very enthusiastic and knowledgeable coach. We were very sorry to lose her when she moved to Denmark.

Katy has developed a strong and growing club where there previously was no opportunity for children to participate in gymnastics. She has grown the club over the past 3 years from no athletes to a point where she now has a waiting list of children wishing to join her program. Katy has been very pro-active in training new coaches to enable the program to continue growing.

The constraints of the venue Katy currently uses are not ideal with a 1.5 hr class requiring another 1.5 hrs to set up and put away. This time could be much better used to facilitate more children. Speaking from experience having to set up each day is hard work and costly as staff need to be paid for their time, money that could well be spent on more equipment.

A venue that is permanently set up for gymnastics would alleviate many issues and enable the club to show continued growth and development of athletes some of whom would be able to train more hours per week. The venue would also be suitable for use by other groups such as Yoga, Dance, Martial Arts etc.

I hope you look favourably on Katy's proposal for a venue and therefore help secure the future of gymnastics in Denmark.

Please contact me if you require any further information.

Regards
Ann Ranieri
Manager Star-Mites Leederville
0416 594 128



29 DELLAMARTA RD, WANGARA, WA 6065
9309 3500 (GYM) 9300 0485 (HOME) 9409 1464 (FAX)

Highflyers1@bigpond.com (home)

reception@highflyerswa.com (gym)

www.highflyerswa.com

Letter of support for Denmark Gymnastics club.

I run the High Flyers gymnastics club, which caters for High Performance trampoline and gymnastics.

I have over 1500 visits per week run programs in Recreational gymnastics, Trampolining, Tumbling, special needs and Kindy.

I understand the difficulties clubs face in funding equipment and space. Most WA clubs would not exist without grants and council assistance.

I would like to support Katy and her club in trying to increase the growth and development of gymnastics in regional area.

Yours faithfully,

Tony Burton

Southern Regional Gymnastics Association Inc



c/o GWA
PO BOX 1204
LEEDERVILLE WA 6901
Email: hpwestley@bigpond.com
Phone: 0439 441 547 Fax: (08) 9228 9499

To whom it may concern,

My name is Amanda Nenke and I am the head coach and President of the Dumbleyung Gymnastics Club. I am also the President of the Southern Regional Gymnastics Association and Denmark Gymnastics Club is in this southern region.

The Dumbleyung Gymnastics club holds all its coaching in Kukerin and we have the privilege of being set up all year round and only having to pack up once a year. As we are "a not for profit" organisation and rely on volunteers, this is very important to our success. Having your own space promotes club spirit and success as you have a sense of ownership and pride. Our town is "Small but strong" and we have up to 50 gymnasts in a gymnastic season from Kindergym to Competition levels. Our club has been running for over 20 years and is very proud of all it has achieved under our numerous volunteer coaches and parents. Due to successful fundraising and grants we have too much equipment now to regularly pack up each week and at our busiest we run four sessions a week. We understand Denmark's desire to have a stand alone facility, especially since their club is growing at such a successful rate and dwells in such a vibrant town, their numbers can only increase. A new facility will only increase their ability to showcase their club.

Gymnastics is a fundamental core movement sport which enhances all other sports. We in the Southern Region are passionate about the benefits to all participants, no matter their age. Denmark has joined us for the last three years at the annual SRGA competition in Katanning and we know their club will benefit from their own premises. They are a growing and exciting new club in our region and we look forward to watching them grow and succeed over the future years. We fully support their endeavour to develop a purpose built facility for Gymnastics and other similar sports in Denmark.

Kind regards

Amanda Nenke

0427 646 024



To whom it may concern,

My name is Michelle Headley, head coach of the Albany PCYC gymnastics club & I am writing this letter in support of Katy having a better gymnastics set up in Denmark.

Gymnastics is a fantastic sport for kids to become involved in & the health benefits are immense. It is a sport however, that is greatly improved from more than one training session per week. We currently have gymnastics classes running four days a week & we ourselves still have a waiting list as it is an extremely popular sport. Our competitive gymnasts also train two 2hr sessions per week, so in my opinion, Katy's gymnasts would definitely benefit from more training time.

Kind regards,

Michelle Headley
Head Coach
PCYC Albany

To whom it may concern.

I wish to support the Denmark Gymnastics Club plight to have their own purpose built shared facility to enhance the development of the children of Denmark by learning gymnastics. Gymnastics is a sport for everybody and teaches you not only how to use your body but develops cognitive, social and emotional development in a safe, nurturing and caring way.

A purpose built gym would allow them to provide a better service to the community by expanding their classes per week and providing the coaching staff a happy and safe work environment. Being able to leave equipment set up not only saves manpower time, but also the wear and tear on the equipment, on the coaches, parents and volunteers.

Safety is always paramount in running a gymnastics class not only for the coaches but for the integrity of the program and the gymnasts. Having a set up where, club rules can be displayed, clear entry and exits, safe equipment set ups, office facilities lends itself to a ownership and a sense of pride of being a member of a club.

Gymnastics is a sport that teaches all children many traits that will lead them well into their adults lives such as Respect, Discipline, Determination, Success, Failure, Integrity and many more attributes.

I believe that club has a waiting list for children to join and as a community we have a duty of care to ensure that those children are given the best chance and opportunity to experience Gymnastics.

I have been involved in Gymnastics for over 50 years as a gymnast, to coach, to presenter – state and national, to an assessor state and national, to technical director, to High Performance Management to Head of Delegation – state and national.

I have the following gymnastics accreditations:

WAG Advanced Silver
ACRO Advanced Silver
Gymnastics for All Advanced Silver
MAG Advanced
Kindergymn Advanced
Aerobics Intermediate
MAG Beginner Judging

In the past I have coached in country towns where I also had to set up and take down equipment 3 and 4 times per week, today this isn't the case, so I completely sympathize with the Denmark Gymnastics Club with their vision.

With them having their own home allows them to host workshops/courses/competitions for other clubs in the area and visits from metropolitan clubs. Gymnastics WA would support the running of sanctioned events.

In closing I personally was involved in the early development of the club by running several Gymnastics Australia Accreditation courses for the club and being a part of the wonderful spirit of the team under the watchful eye of Katy Rutter, I would love to see the club grow as it has the potential.

I would strongly recommend that support be given to the Denmark Gymnastics Club endeavor to have their own venue and continue to grow and strive to provide a service to the community and to the young people of Denmark who are the club not only as gymnasts but as for the dedicated coaches and the self-esteem it provides through being employed.

Many thanks for your time and consideration of this worthy application.

Regards

Alida Scott

Alida Scott
Gymnastics Consultant
"It's all about Gymnastics"
May 3rd 2016

Colleen Ballantyne
8 Linrose Lane
Woodvale WA 6026

6th May 2016

To whom it may concern

Please accept this letter of support for Denmark Gymnastics to develop a purpose built gymnastics facility.

As an internationally accredited gymnastics judge with over 10 years' experience, I have seen many gyms used for multiple sports codes, and believe that it would benefit the area to have a permanently setup gym.

I spend many of my weekends judging gymnastics at all levels, and travel to many regional clubs over the course of a year to observe and judge, and it is my opinion that the few regional areas that have permanently setup gyms have achieved higher standards at a quicker rate, mainly due to the ability to train more often and spend less time with set and pack up.

The gym I am associated with in Perth not only runs Women's and Men's gymnastics, but also Trampolining, Tumbling, Cheerleading, Extreme Gymnastics, Parkour and Circus amongst others, and hires the gym out for Birthday parties, Dance groups, Acrobatics, and Aerobics.

Kind regards

Colleen Ballantyne
Event's Coordinator
Women's Artistic Gymnastics Technical Committee
Gymnastics Western Australia



DENMARK PRIMARY SCHOOL

Mitchell Street, Denmark, Western Australia 6333
Telephone: (08) 9848 0800 Fax: (08) 9848 2098

To whom it may concern;

RE: Purpose built structure to house Denmark Gymnastic Equipment.

I am writing this letter of support for a purpose built facility the enable Denmark gymnastic participant and coaches to have all equipment left setup and ready for use.

Denmark Primary School previously had Gymnastics as part of the Federal Government's "Active after School Programme" running after school. This was a highly successful and professionally run programme. Issues associated with the storing and setting up of equipment made this not only onerous but also difficult for parents and staff concerned. If a facility within walking distance from the school would enable our school to possibly use it as part of the Physical Education Curriculum.

On a personal note I have found the packing up of the gymnastic equipment to be onerous and frustrating due to the limited space and the exact nature of storage at the Denmark Recreation Centre.

Regards

Peter Campbell

Acting Principal Term 2 2016

Denmark P.S

08 9848 0800



The Old Post Office
Inlet Drive
Denmark WA
(08)9848 2285
admin@spiritofplaydenmark.com
www.spiritofplay.wa.edu.au

3rd May 2016

To whom it may concern,

This is a letter of support for Katy Rutter and the Denmark Gymnastics Club and their endeavors to develop a purpose-built gymnastic facility. The development of this facility would provide the Denmark Gymnastic Club with the opportunity to meet the growing demand for gymnastics in the Denmark community by being able to offer a greater number of weekly gymnastic sessions and higher quality coaching.

Spirit of Play Community School is interested in supporting the development of this facility for a number of reasons. Firstly, there are a number of our students who immensely benefit from the skills and friendships that are gained and nurtured while attending the Denmark Gymnastics Club. We are very keen to support these individual benefits.

Secondly, as a community school we often look to established organisations and groups within the boarder Denmark community who have specific skills, expertise and resource that we can draw on and incorporate into our education program. We feel that the Denmark Gymnastic Club is one such group.

Yours sincerely,

Katie Bewley (on behalf of Spirit of Play staff)



Strive to Achieve

4th May 2016

Katy Rutter
Denmark Gymnastics Club

Dear Katy,

The proposed dedicated facility for the Denmark Gymnastics Club sounds like an excellent idea. The students at Denmark Senior High School are regular users of the Recreation Centre and having additional facilities that could support them in their Health and Physical Education program or Dance and Drama programs for example would be welcomed. Having a space for multiple organisations to utilize makes sense in ensuring that the youth in Denmark are able to access a range of activities that improve their health and wellbeing.

I have personally been involved in sporting activities that need specialist facilities, such as squash clubs. Having access to such a facility enables the development of the sport at times that suit the club without the need to negotiate times and access around other sport commitments, as seems to be the case for your gymnastics club in Denmark.

Until recently, I was a member of the Youth Advisory Council through the Shire of Denmark and believe that there needs to be a wide range of opportunities for the Denmark and surrounding areas youth, to have access to sports and clubs. This can only lead to better community mindedness of the youth and encourage them to stay in our area or return to Denmark if they leave to seek further education.

I hope that you are successful in your applications for funding and support to enable this facility to be completed and allow the Denmark youth the opportunity to engage in another sporting opportunity.

Yours sincerely,

A handwritten signature in black ink, appearing to read 'Wayne Austin', written in a cursive style.

Wayne Austin
Principal



WESTERN AUSTRALIAN
COLLEGE *of* AGRICULTURE
DENMARK

6th May 2016

Ms Katy Rutter
Denmark Gymnastics Club
21 Brazier Street
Denmark WA 6333

Dear Katy

WESTERN AUSTRALIAN COLLEGE OF AGRICULTURE – Letter of Support

Thank you for the opportunity to write in support of your current grant application. The WA College of Agriculture is fully supportive of a funding application for a purpose built facility that can be used for storage of equipment on a permanent basis and ultimately the growth of the club in Denmark.

Gymnastics is a wonderful activity for all ages to be involved in.

With 60+ young people as members of the Denmark Gymnastics Club, the benefits from a purpose built facility to both share and call home that also meets the needs for storage will certainly increase the opportunity to attract new members; being able to leave equipment out will maximise the time for activities with the members doing what they love.

I am also aware that you intend to share your facility with other sports such as circus, karate, yoga, dance, among others. Running multiple sessions throughout the week with the potential for higher quality coaching and more individual attention for kids will ultimately be the reality of the purpose built facility. A wonderful asset for young people primarily for but not limited to gymnastics.

WA College of Agriculture students have attended activities provided by the Denmark Gymnastic Club and we look forward to being able to offer this as a sports option through our residential program as your ability to offer more programs increases.

We congratulate the Denmark Gymnastic Club on their initiative to seek funding to both encourage and allow growth in this area and wish you every success with your application.

Kelli N Gillies

Residential Manager



Cranbrook Primary School

PO BOX 109 (GRENFELL ST) CRANBROOK WA 6321
 TELEPHONE: (08) 9826 1028 FAX: (08) 9826 1112

To whom it may concern

Re. Denmark WA Gymnastics Club request

Denmark Gymnastics Club is looking to develop a purpose-built facility in Denmark. Currently the club operates in a multi-use sports centre and this is not proving to be suitable for the club's operation.

A purpose-built facility would allow the club to:

- Operate on multiple days of the week, and at various times
- More easily store, move and have prepared the many pieces of gymnastics equipment
- Provide for the children who are currently on the wait-list
- Share the facility with other similar sports eg karate, dance

Our school recently participated in a sports day at Mt Barker (our nearest main centre) and Denmark Gymnastics provided gymnastics instruction and experience (at the local Recreation Centre) for all of our students, K – 6. This was a very positive experience, and will hopefully lead to some of our students taking up gymnastics. What was apparent was how much time and effort, and man-power, is needed to move, set-up and store all of the gymnastics equipment.

I also have a daughter who is a member of Denmark Gymnastics and am well aware of the difficulties faced by the club in not having a purpose-built centre.

I believe such a centre would prove to be beneficial to many children and young people in the Lower Great Southern region.

If you have any queries please contact me on 0429 075 888.

Yours sincerely

Michael Smith
 PRINCIPAL

4 May 2016

Hi Katy,

Supporting the development of a purpose built facility for like sports

Like your gymnastics club, I run a martial arts club and a fitness (boot camp) training experience in both Denmark and Walpole. In Denmark I attract approximately 60 students ranging in age for 8 to 18 for martial arts and a further 12 -15 for boot camp fitness. In Walpole this number is approximately 35 for martial arts and 10 -12 for boot camp fitness.

I would support the development of a multi use facility. I currently hire the primary school hall in Denmark and the Rec centre in Walpole. I would most likely remain at my current locations, but would utilise a multi purpose facility for specialist training and development, I currently do this at the primary school but would like a gymnastics style floor and facilities for the specialist training required of my students to develop to the level required to make an impact on the national stage.

Such a facility would allow me to provide consistent training, year round for students with the ability to move into the elite level, this is not possible at present within the existing hire arrangements.

Sports like gymnastics and the martial arts are mutually beneficial and would and do provide opportunities for children beyond the usual.

I fully support this idea and would invest time and money in ensuring it would be successful.

Kind regards

Murray Brooker

4th Dan

Southern Edge Arts
77 Sanford Rd, Albany WA 6330
PO Box 1367, Albany WA 6331
Phone: 08 9841 6002
Email: seamail@southernedge.org.au
ABN: 91 937 073 315
www.southernedge.org.au



3rd May 2016

To Whom It May Concern:

Re: Denmark Gymnastics Purpose Built Venue

Southern Edge Arts (SEA) are very excited to support Katy Rutter and the Denmark Gymnastics Club's new venue.

SEA has its own purpose built facility, SEA Central, and it is by far our biggest asset. The building has been used for a range of events such as Fringe World Performances, Gala Balls, and First Aid Qualification workshops, as well as being home to our circus, dance, drama, and puppetry youth program.

As a qualified Gymnastics Coach and Circus Artist, I work with children at SEA Central everyday and I can see that this place is more than a venue to them. They feel a sense of belonging at SEA Central which is a valuable quality to introduce to children at their age.

We are also excited about the possibility of collaboration with Denmark Gymnastics. A purpose built gymnastics venue is the perfect place for SEA and Denmark Gymnastics to combine gymnastics, circus, dance and performance. Over the last 4 years the Denmark Community has expressed their desire for the SEA program to expand to Denmark. However the main limitation is finding the right venue for our classes, workshops and performances. Denmark Gymnastics could offer the perfect venue. We are always grateful for high-quality facilities in regional areas.

We would greatly appreciate your support of a purpose built gymnastics venue in Denmark as a fantastic opportunity for gymnasts and performers alike right across the Great Southern.

Kind Regards

Cassy Turner
Workshop Coordinator and Office Administrator

Southern Edge Arts is proudly supported by



1st May 2016

To whom it may concern,

I am writing this letter of support for the Denmark Gymnastics Club building a stand-alone gymnasium that would stay set up permanently.

My name is Amy Hastie, and I live in Margaret River. I run circus classes from my own studio throughout the week and we have equipment permanently set up. This includes floor work, and aerial work such as trapeze and silks among others.

In the past I have run workshops in Denmark in the school holidays. These have been very popular and book out straight away, with waiting lists in case people drop out. I have had around 60 children participating in these workshops which have ranged from 2 to 5 days. I have stopped doing these workshops as there is no suitable facility available and it is very difficult to bring equipment and set it all up for a short term holiday program.

I would like to have the opportunity to run these holiday programs again, and the multi-purpose facility proposed by the Denmark Gymnastics Club would suit my needs. The Southern Edge Arts circus equipment that would be set up in the gymnasium would enable me to travel to Denmark and simply carry out the workshops, thereby bringing expertise to your community. There is a lot of demand for circus skills in Denmark and it would be great for the community to have this kind of activity option in the holidays.

I give my full support to Denmark Gymnastics in their application for a gymnasium to be built.

Best regards,

Amy Hastie

0424 240 082

Wild Star

Sumer Addy
14 Bracknell Crescent
Denmark, WA

10.18

May 5, 2016

Katy Rutter
The Gym Shed
Denmark, WA

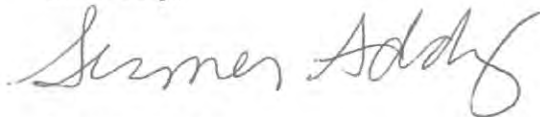
Dear Mrs. Rutter,

It is my pleasure to write a letter in support of your proposal for the Gym Shed being submitted to the Shire of Denmark.

The development of a shared purpose-built facility offers potential space to hold dance classes for all abilities and age groups. In the last six months, I have been teaching creative, contemporary and hip-hop dance classes in the Great Southern area. The amount of interest in dance, specifically in Denmark community, is more than I could have hoped for. Unfortunately, because dance requires a large open space, the facilities that are available in the community are few and available times are inconsistent. Also, some of the larger spaces are not safe to dance in. I have had to settle for less than ideal space for the time being.

In conclusion, I eagerly look forward to offering dance classes in collaboration with the Gym Shed.

Sincerely,



Sumer Addy

LETTER OF SUPPORT FOR THE DENMARK GYMNASTICS SHED

I, Xavier (Zak) Launay am writing in support of the application for funding some gymnastics premises in Denmark.

I currently teach Circus, Capoeira, slacklining and Parkour at the Albany Circus School (Southern Edge Arts) in Albany.

Those classes are very popular amongst kids and teenagers. The acrobatic nature of these sports makes it especially attractive for children with a lot of energy. It has proven to be particularly beneficial for children deemed "at risk" as it provides an avenue for expression through physical activity. Those activities develop self-confidence, encourage social interaction based around sport, create an opening to different culture, and foster creativity and achievement through performances but demand discipline and perseverance.

As a Denmark resident, I travel to Albany 3 or 4 times a week to teach. The 45 km between Denmark and Albany can however be a deterrent for Denmark participants and there is a current community need to run those classes in Denmark. In order to run classes in a safe environment, some basic equipment is needed like crash mats, ground mats, mini trampoline and slack line set up. Unfortunately, such specially designed gymnasium does not exist at present in Denmark.

Some gymnastic premises in Denmark would be of tremendous benefit to run those classes locally. The current proposal from Denmark Gymnastics for a purpose-built gymnasium where equipment could be left set up would be ideal for my purposes.

I fully support the building of a new indoor facility in Denmark in order to satisfy this genuine community need.

Yours sincerely

Zak Launay

Circus and acrobatic tutor

0403 142 090

Coming

10.20 Steiner school

~~10.21 Frankland PS.~~

10.23 Rick Wilson



FRANKLAND RIVER PRIMARY SCHOOL
 MOIR ST
 FRANKLAND 6396
 Tel (08) 9855 2213
 Fax (08) 9855 2233
 E Mail: Bronwyn.Morris@education.wa.edu.au

Thursday 19th May 2016

To Denmark Gymnastics Club WA:

We are pleased to support your proposal for the "Gymnasium for All". A purpose built facility means the club would be able to run multiple sessions throughout the week, with higher quality coaching and more individual attention for each child.

Denmark Gymnastics has indicated that whilst the equipment can be left out, the facility will be made available for other sports whilst it's not in use. This could include circus, karate, yoga, dance, and others.

The club currently has a number of children from Frankland River Primary attending their classes in Mt Barker. If they had a gymnasium set up in Denmark it would be much more effective for the children in Frankland to be bussed directly to Denmark where there would be no set up or pack away time. This bus would actually allow more children from Frankland River Primary School to participate in gymnastics. There are no local sports clubs available in Frankland River and whilst the students must travel many kilometres from their hometown to participate in any club sport, it would be greatly beneficial if children could spend the majority of their time participating in physical activity which a purpose built facility would offer. A purpose built facility will therefore give greater access for children in geographically isolated areas such as Frankland River.

The benefit of being involved with Denmark Gymnastics club in a purpose built building is that the Frankland River children can train and compete with more children in their level. It is essential for our children to participate in organised sport as a way of ensuring a lifelong positive approach to health and well-being. This is vital to our community, given the difficulty in accessing organised sport and with the absence of sporting clubs in our town.

Our experience with Denmark Gymnastics over the past three years has been one of professionalism and great enthusiasm. We have travelled the state participating in competitions and workshops and we look forward to accessing further gymnastic opportunities through Denmark Gymnastics.

We wish you the best of luck with your grant application.

B. Morris

Bronwyn Morris
 Principal Frankland River Primary School

Elizabeth Smith

Elizabeth Smith
 P&C Sports Co-ordinator P&C Frankland River Primary School

Terry Redman MLA

Member for Warren-Blackwood
Minister for Regional Development; Lands;
Minister Assisting the Minister for State Development
Leader of The Nationals WA

OUR REF: DR 1215/120

24 May 2016

Ms Katy Rutter
President and Head Coach
Denmark Gymnastics Inc
PO Box 434
DENMARK WA 6333

Dear Katy,

I write to support Denmark Gymnastics Inc in your endeavours to build a purpose built facility to conduct gymnastics classes as well as provide an appropriate area for martial arts, circus, yoga, dance and other forms of activity that require a large space. It is encouraging to see the planned multi-purpose use by groups with similar needs in the proposed facility, as well as the location adjacent to the current Recreation Centre on Shire of Denmark land.

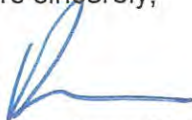
I understand that you have been operating in the Denmark Recreation Centre, however the demand for gymnastics has grown to the point where it is necessary to have a dedicated area for the equipment as well as to cater for the growing number of gymnastic sessions.

It is evident that the Denmark Gymnastics Club operates in a well organised manner with impressive planning and governance. It is also encouraging to see the level of consultation and cooperation with other groups both within the town as well as the wider region. The partnership opportunities with Southern Edge Arts in Albany is a positive step for future activities.

Denmark Gymnastics is to be commended for attracting a large number of children ranging from Toddlergym (up to 4 years of age) to Kindergym (4-5 year olds) to Gymnastics for All for children over 5 years of age. This assists in increasing the level of physical activity in children leading to healthier lifestyles.

I wish you all the best in your funding applications and in the future of your club.

Yours sincerely,



Terry Redman MLA
MEMBER FOR WARREN-BLACKWOOD

