

DENMARK RAILWAY STATION PRECINCT

THE FORMER DEMMARK RAILWAY STATION WITH TE RAILWAY LINES LEADING TO ALBANY AND NORMALUP FORMER OF IMPORTANT OF DEMMARKS HISTORICH, HERITAGE, IT PLAYED A LEADING REGIONAL ROLE IN THE DEVELOPMENT OF THE TIMBER INDUSTRY AND IT WAS A VITAL PART IN PEOPLES LIVES OWINT. ITS FINAL CLOSURE IN 1967, THIS CONCEPT PLAN PORTRAYS THIS RICH AND INTERESTING HISTORY THROUGH THE DEVELOPMENT OF THE FOLLOWING LELEBRING.

LANDSCAPED PARK ADJACENT TO THE EXISTING MACHINERY SHED WITH XHIBITION SPACES FOR HIBTORICAL MACHINERY AND ARTIFACTS

THE RELOCATION OF THE OLD RAILWAY STATION BUILDING TO THE SOUTH WEST

THE DEVELOPMENT OF A NATURE PLAY SPACE WITH PICNIC FACILITIES ALONI HOLLINGS ROAD

THE DEVELOPMENT OF AN HISTORICAL INTERPRETATION SYSTEM THROUGHOUTHE RAILWAY STATION PRECINCT AND EXTENDING ALONG THE HERITAGE RAILWAY TRAIL

TRAIL HUB

HIS AREA HAB A NATURAL CONVERGENCE OF WALKING, CYCLING AND BRIOLE TRAILS, WHICH ADDB SIGNIFICANTLY TO THE LIFESTYLE AND REGREATIONAL VALUE OF THE IREA. THIB CONNECTIVITY IS A GREAT ABSET FOR THE FACILITY.

LANDSCAPE

PLAYTINGS WITHIN THE PRECINCT ARE TO DE INDIGENOUS DEFECIÉS WITH AN EMPHABIG ON COLOURFUL WINDFLOWERS WHICH WOULD BE AT THEIR BEST IN SPRING INDIGENOUS COLOURFUL WINDFLOWERS AND BMALL SHRUBS INCLUDE: Acusé published, Bossièses agridfour, Boronia gradiplea, Choftense species, Dempfere epocies Hoves trisperma, Hibberde species, Kennedis coccines, Leschensutité bilos, Oxylobium ospitalum and Trymelium Robradum. PEATURE TREES WITHIN THE PRECINCT COULD BE Corymbia defidies KNOWN FOR ITS SPECTAGULAR RED BLOSSOMS OVER THE SUMMER

THE VIEWING PLAY TOWERS LOCATED WITHIN THE PRECINCT GOOLD FANDRE INDICENCING COLUMBING PLANTS SUCH AS Cidentific pubsicients (OLD MAN'S BEARD) AN Hardenbergie comptoniene (NATIVE WISTERIA) WHICH FLOWER IN SPRING. OCNSIDER FORMATION DE A "FRIENDS OF DENMARK HISTORICAL RAILWAY STATION PRECINCT TO TACKLE THE REMOVAL OF WEEDY SPECIES IN PARTICULAR Robbins previolated withight ARE CURRENTLY DOMINISTING THE VEGETATION ALONG THE HERITAGE RAILWAY TRAIL. BUGH A GROUP COULD ALSO BE INVOLVED IN REVEGETATION HERE WITH THE PRECINCT.

REVEGETATING THE EXISTING ORBER BED WITH RUSHES AND SEDGES AND THE ESTABLISHMENT OF SUFFER AND SEDGES AND THE

HISTORICAL INTERPRETATION FOR CHILDRE

CHILLINE YARE NA LORALLY RIGHCY IN REES 19 BY IN FIRE SURVIVORIDING WORLD-AW LOVE DISCOVERING AND LEARNING ABOUT TO HISTORY. THEREFORE THE HISTORY THEREFORE THE HISTORY THEREFORE THE HISTORY THEREFORE THE HISTORY THE PLANT OF THE HISTORY THE

NATURE PLAY

"NATURE PLAY" IS A WORLD WIDE MOVEMENT TO IMPROVE CHILDREN'S PLAY OPPORTUNITIES AND TO DEVELOP STIMULATING PLAY ENVIRONMENTS FOR CHILDREN.

HAS REVIELED. THAT A VARIETY OF RACTORS SUCH AS URBAN SPRAMA. STANDARDIZATION OF PARKS AND PLAYSOCULDS, DIMINISHING CONTACT WITH NATURE AS WELL AS THE MOREASE OF COMPUTER BASED ACTIVITIES MAY HAVE CAUSED PROBLEMS AND DEFICIENCIES (SUCH AS OBSSITY, SEDENTARY BEHAVIOUR AND DEFINISHOR) FOR SOME CHILDREN WHILE GROWING UP DUE TO A LACK OF STIMULATION, LACK OF UNSTRUCTURED PLAY AND LACK OF PHYSICAL ACTIVITIES.

THE VALUE OF NATURAL PLAYSPACES RESEARCH HAS ALSO SHOWN, THAT UNSTRUCTURE

RESEARCH HAS ALSO SHOWN, THAT UNBTRUCTURED LIAY IN HATURAL OR SEMI-HATURAL ENVIRONMENTS ENHANCE CHILDREN'S DEVELOPMENT, INTEREST, IMAGINATION AND CONNECTION WITH NATURE. NATURAL SPACES ALSO SPONTAREOUSLY STIMULATE HOME LEVEL OF PHYSICALLY ACTIVE PLAY IN CHILDRE AND IT ALSO INDREASED THE LEVEL OF SOCIAL INTERACTION, COOPERATION AND ACCEPTANCE IN SETVICES CHULDEN.

NATURAL PLAY ENVIRONMEN

TURAL ENVIRONMENTS ARE DYNAMIC- CONSTANTLY CHANGING IN SPACE AND TIME IO CONBIETS OF A VARIETY OF HIGHLY COMPILEX HABITATS. HOGE SPACES OFFER ILDREN A MULTIFLICITY OF ENCOUNTERS AND SENSATIONS, A DIVERSITY OF PCOGRAPHY, TEXTURES AND A VARIETY OF CHILD-SIZED SPACES, HIDEAWAYS AND LES TO EXPLORE AND INHABIT.

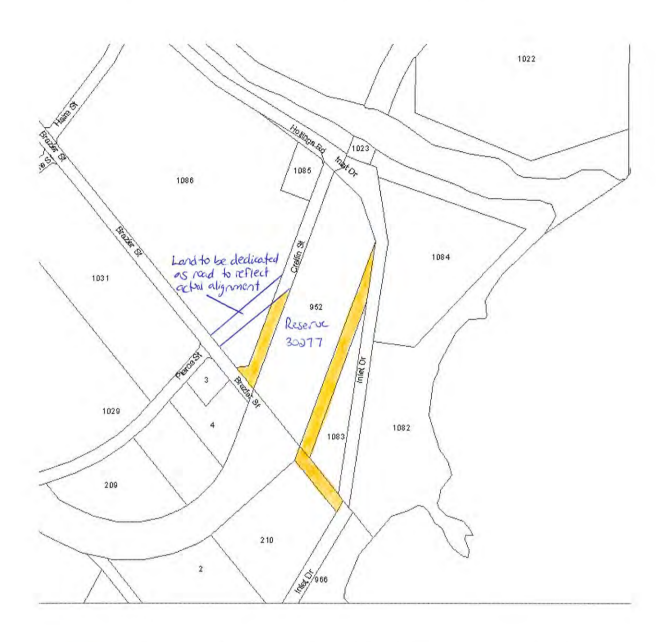
1 of 2
Precinct Plan
DENMARK HISTORICAL RAIL WAY STATION PRECINCT

Adopted by Council 27 May 2014 Resolution No. 240514



Shire of Denmark Western Australia H + H Architects

Site Plan: Proposed Closure of Three (3) Unmade Road Reserves in Vicinity of Denmark No. 3 Railway Station Reserve (Reserve 30277)



Proposed Road Reserves to Be Closed & Amalgamated with Reserve 30277

2 December 2014 - Attachment 8.1.3c

SCHEDULE OF SUBMISSIONS: PROPOSED CLOSURE OF THREE (3) UNMADE ROAD RESERVES IN VICINITY OF DENMARK NO. 3 RAILWAY STATION RESERVE (RESERVE 30277)

#	Submitter's Name & Address	Verbatim Submission
G		Thank you for your letter dated 10 September 2014 inviting comment on the above proposal.
	Petroleum	The Orderinal Occurrent Western Academic (OOMA) after according this according to the Decademant of Misses and
		The Geological Survey of Western Australia (GSWA) after assessing this proposal on behalf of the Department of Mines and Petroleum (DMP) with respect to access to mineral and petroleum resources, geothermal energy and basic raw materials has no
		comment to make.
G	2 Water Corporation	The Water Corporation has no objection to the abovementioned proposal.
	,	
		The attached E plan shows the Corporation's services in the area which remain unaffected.
		It has been noted by the Corporation's senior planner that there is an existing sewer pressure main located within Reserve 30277.
		This is a private main and inlet to Caravan Park pressure main.
G	Western Power	Western Power does not have any specific comments at this time to the above proposal, however we would appreciate being kept
		informed of developments. As there are overhead powerlines and/or underground cables, adjacent to or traversing the property the
_		following should be considered, prior to any works commencing at the above site/development/property or if any alignments, easements or clearances are encroached or breached.
ᅵ		easements of clearances are encloached of breached.
		Working in proximity to Western Power Distribution Lines
		All work must comply with Worksafe Regulation 3.64 – Guidelines for Work in the Vicinity of Overhead Power Lines. If any work is
		to breach the minimum safe working distances a request for Work in the Vicinity of Powerlines form must be submitted. For more information on this please visit the Western Power Website links below:
		http://www.westernpower.com.au/safety/WorkingAroundPowerLines/working near electricity.html
		http://www.westernpower.com.au/safety/DialBeforeYouDig.html or www.1100.com.au
2		http://www.commerce.wa.gov.au/WorkSafe/
		If you require relocation or removal of our infrastructure, please complete the below application.
		Please note:
>		Western Power must be contacted on 13 10 87, or complete the attached DQA form, if your proposed works involve:
•		Any changes to existing ground levels around poles and structures.
_		B) Working under overhead powerlines and/or over underground cables.
		Western Power is obliged to point out that any change to the existing (power) system; if required, is the responsibility of the individual developer.
G	Department of Planning (Great	The Great Southern Office of the Department of Planning have no objection to the closure of three unmade road reserves in the
. ັ	Southern Region)	vicinity of the Denmark No. 3 Railway Station Reserve, and amalgamation into the railway reserve.
`	Southern Region)	vicinity of the Deninark No. 3 Rahway Station Reserve, and amaigamation into the rahway reserve.

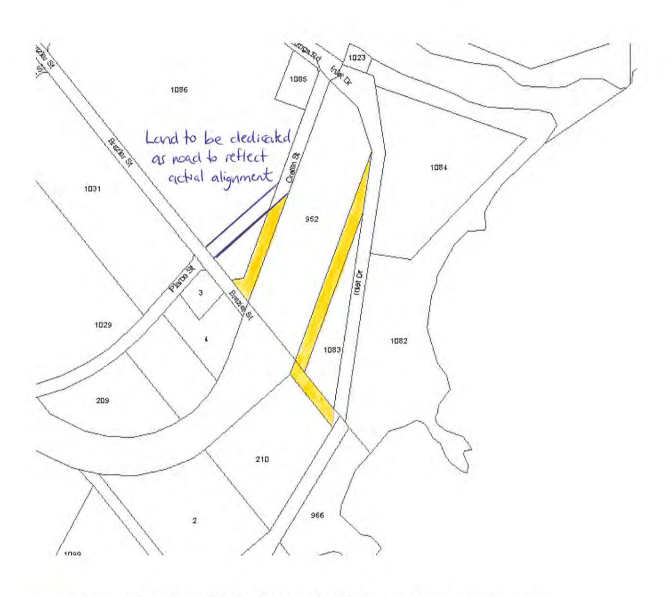
G5	Main Roads WA (Great Southern Region)	Main Roads WA does not object to the road closures as proposed, and depicted in the provided plan.
P1	Denmark Machinery Restoration Group Inc.	As part of this area the Machinery Restoration Group would like to make some suggestions on the proposed closures.
		Please find attached colour chart with our comments (Officer Note: refer Figure at end of table).
P2	Alex Syme	Please find attached my submission on the Proposed Closure of 3 Unmade Road Reserves in Vicinity of Denmark No. 3 Railway Station Reserve (Reserve 30277) – Officer Note: refer Figure at end of Table.

Figure Referenced in Submissions P1 & P2



Attachment 8.1.3d

Site Plan: Proposed Closure of Three (3) Unmade Road Reserves in Vicinity of Denmark No. 3 Railway Station Reserve (Reserve 30277)



Proposed Road Reserves To Be Closed & Amalgamated with Reserve 30277