JOB ROLE STATEMENT

STRUCTURAL ENGINEER **SPECIFIED CALLING - LEVEL 2**

DIRECTORATE **BRANCH**

PLANNING AND TECHNICAL SERVICES

STRUCTURES ENGINEERING

POSITION NO

VARIOUS

KEY RESPONSIBILITIES

Perform investigation and design of bridges and associated structures, and assessment of bridge heavy load movements. Perform structures asset management tasks. All performed under general direction and more complex tasks under professional supervision.

KEY DELIVERIES

Bridge Design

- Perform investigation and design of new bridge structures.
- Perform maintenance and refurbishment design for existing bridges.
- Prepare design briefs, technical specifications and contract documentation.
- Develop standards and processes for bridge design.
- Review consultant design projects.
- Undertake structure related research projects, analyse and interpret results.

Structure Asset Management Planning

Carry out bridge and other structures inspections and determine bridge maintenance needs.

Bridge Heavy Loads Movements

- Perform the assessment of heavy loads and endorsement of heavy load permits.
- Assess and manage approval for network access period permits.
- Maintain the heavy loads records and database.

Bridge Rating

- Perform the detailed load rating of bridges to determine safe load capacity.
- Update vehicle load ratings for all bridges and the recommendations on posting of load limits for under strength bridges.
- Investigate effect and make recommendations for attachments to existing bridges.

Waterways Design

Perform, review and support waterway design for structures.

Stakeholder Relationships

Liaise with other Branches, Directorates, Regions and Government authorities.

The Job Role Statement above broadly covers aspects of the works of the Structures Engineering Branch. The occupant of the position is not expected to carry out all of the duties stated concurrently.

SAFETY, HEALTH AND WELLBEING (SHW)

Responsible for active participation and performance to SHW standards as detailed by the Main Roads' Safety, Health and Wellbeing (SHW) Management System - refer to "SHW Roles and Responsibilities Procedure" on 'iRoads' intranet.

LOCATION

Main Roads is a regionalised organisation with key delivery centres operating from the Kimberley to the Great Southern regions, including the metropolitan area. The incumbent of this position may be required to undertake a role in another region for a period of time.

DYNAMIC RESOURCING

The incumbent of the position may be required to perform any other roles within the incumbent's level of skill, competence and responsibility as directed by the Managing Director of Main Roads to meet the organisation's objectives and the incumbent's development.

REPORTING RELATIONSHIPS

This position reports to:

(A) TITLE AND LEVEL VARIOUS

LEVEL 3 OR LEVEL 4

POSITION NO VARIOUS

SPECIFIED CALLING

Position No: VARIOUS

STRUCTURAL ENGINEER **SPECIFIED CALLING - LEVEL 2**

POSITIONS UNDER DIRECT SUPERVISION

ALL POSITIONS UNDER CONTROL

List the position numbers, titles and levels of positions directly supervised

State number of positions only

TITLE and LEVEL

POSITION No

CATEGORY

NUMBER

Salaried, Wages

	-	
TOTAL		

SELECTION CRITERIA – SHOULD BE ADDRESSED IN THE CONTEXT OF THE ROLE

- A Degree in Civil or Structural Engineering.
- Considerable skill, knowledge and experience in:
 - one or more of bridge design, construction and maintenance or waterways for major structures
 - conceptual and analytical ability
 - analysis and design of concrete and steel structures
 - research, analysis and problem solving
 - building and enhancing stakeholder relationships
 - written communication and report writing
- Knowledge of:
 - policies and practices on Work Health and Safety (WHS), and on EEO, diversity and equity
- Possession of a current Western Australian 'C-A' Class (car) motor vehicle drivers' licence or an approved equivalent.

CER	TIFICATION			
1.	The details co	ontained in this Job Role Statemer	nt have been reviewed and confor	
SIG	GNATURE	BRANCH/SECTION HEAD	DATE	4/9/2023
2. SIG		of theyposition.	DATE	esponsibilities and other $4/9/23$
<i>3</i> .	The details	contained in this document have	been reviewed and conform to Ma	in Roads gyidelines.
SIG	GNATURE	MANAGER HR BUSINESS	DATE	=4/9/23