

# Assessment Requirements for RIIWHS205D Control traffic with stop-slow bat

Release: 1



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# **Modification History**

Not applicable.

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### **Performance Evidence**

Evidence is required to be collected that demonstrates a candidate's competency in this unit. Evidence must be relevant to the roles within this sector's work operations and satisfy all of the requirements of the performance criteria of this unit and include evidence that the candidate:

- locates and applies relevant documentation, policies and procedures
- demonstrates consistent timely control of traffic with a stop-slow bat that safely, effectively and efficiently meets the required outcomes on a minimum of three (3) separate occasions including:
  - · reading and interpreting the work instruction and planning work activity accordingly
  - positioning signage and barriers
  - directing and controlling vehicle traffic
  - directing and controlling pedestrian traffic
  - communicating to drivers and pedestrians clearly using hand signals
  - using approved communication devices such as hand held radios or phones to transmit message and report of offenders
  - removing or covering signs after work completion

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## **Knowledge Evidence**

The candidate must demonstrate knowledge of controlling traffic with stop-slow bat through:

- site and equipment safety requirements
- traffic controlling requirements and procedures
- complying with traffic management plans
- erecting traffic control signage and barricades
- communication device operations
- determine equipment types, characteristics, technical capabilities and limitations
- operational and maintenance procedures for equipment
- detailing site isolation and traffic control responsibilities and authorities
- describing the effects of travel speed and vehicle mass on stopping distances

interpreting and implementing safe work method statement

### **Assessment Conditions**

- An assessor of this unit must satisfy the requirements of the NVR/AQTF or their successors; and Industry regulations for certification and licensing; and,
- this unit is best assessed in the context of this sector's work environment;
- where personal safety or environmental damage are limiting factors, assessment may
  occur in a simulated environment provided it is realistic and sufficiently rigorous to cover
  all aspects of this sector's workplace performance, including environment, task skills, task
  management skills, contingency management skills and job role environment skills; and,
- this unit must be assessed using Resources and Infrastructure Industry sector specific policies, procedures, processes and operational manuals; and,
- assessor requirements differ between sectors as follows:

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- when assessing this unit in the context of the **Drilling** sector:
  - an assessor must demonstrate the performance evidence, and knowledge evidence
    as outlined in this Unit of Competency, and through five (5) years of work in the
    Industry sector; or,
  - where a co-assessment or partnership arrangement exists between a qualified assessor and an Industry technical expert, the Industry technical expert can hold the unit being assessed, and/or demonstrate equivalency of skills and knowledge at the unit level. An Industry technical expert must also demonstrate a minimum of three (3) years of continuous work in the Industry sector, with the preceding one (1) year in the unit they are co-assessing; or,
- when assessing this unit in the context of the Metalliferous Mining sector:
  - an assessor must demonstrate the skills and knowledge of this unit through five (5) years of current and continuous work with the Industry sector and must hold the TAE Assessor Skill Set or equivalent; or,
- when assessing this unit in the context of the Coal Mining sector:
  - an assessor must demonstrate the skills and knowledge of this unit through twelve (12) month work experience in an Industry relevant to the skills being assessed within the last three (3) years; and,
  - where the assessor does not have current experience a co-assessment or partnership
    arrangement needs to exist between the qualified assessor and an Industry technical
    expert/subject matter expert. The Industry technical expert/subject matter expert
    must demonstrate competency in the unit being assessed, and be currently working
    in the sector with a minimum of twelve (12) months' work experience within the
    last three (3) years; or,
- when assessing this unit in the context of the Extractive sector
  - an assessor must demonstrate the skills and knowledge of this unit through five (5) years' work experience in the Industry sector; and,
  - where the assessor does not have current experience a co-assessment or partnership arrangement needs to exist between the qualified assessor and an Industry technical expert/subject matter expert. The Industry technical expert/subject matter expert must hold the unit being assessed and be currently working in the sector with a minimum of two (2) years' of current work experience; or,
- · when assessing this unit in the context of the Civil Construction sector
  - an assessor must demonstrate the skills and knowledge of this unit through five (5) years' work experience in the Industry sector; and,
  - where the assessor does not have current experience a co-assessment or partnership arrangement needs to exist between the qualified assessor and an Industry technical expert/subject matter expert. The Industry technical expert/subject matter expert must hold the unit being assessed and be currently working in the sector with a minimum of two (2) years' of current work experience.

### Links

SkillsDMC RII Companion Volumes - http://www.skillsdmc.com.au/

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