

**Acceptable Trade Certificates and Vocational Qualifications for
Registration as Registered Minor Works Contractor (Individual)
in relevant Items of Class III Minor Works**

The trade certificates and vocational qualifications that are acceptable for registration as an RMWC (Ind) are:

- (a) Construction Industry Council (CIC) Trade Test Certificate;
- (b) Registration under Construction Workers Registration Ordinance as Registered Skilled Worker and Registered Skilled Worker (Provisional);
- (c) Certificate of completion of an apprenticeship issued under the Apprenticeship Ordinance;
- (d) Trade Certificate issued by Vocational Training Council;
- (e) Registration under the Electricity (Registration) Regulation as Grade A, B, C or R Registered Electrical Worker;
- (f) Grade I plumber's licence under the Waterworks Regulation and Waterworks Ordinance; or
- (g) Registration under the Gas Safety (Registration of Gas Installers and Gas Contractors) Regulations as Class 2, 3, 5 or 6 Registered Gas Installer.

2. The trade certificate and vocational qualification should be in the field/trade relevant to the items of minor works. The works/trades of which the workers are considered competent to carry out specific items of class III minor works are set out in the table below:

Class III Minor Works		Trade Division
Item No.	Description of Works	
3.1	Removal of the whole of any internal staircase on the lowest storey of a building that is not used as a means of escape or a means of access for firefighting and rescue, provided that – <ul style="list-style-type: none"> a) the height of the staircase is not more than 1.5 m; and b) the works do not involve the alteration of any other structural elements, except a simply supported beam that – <ul style="list-style-type: none"> (i) is not of pre-stressed construction; and 	<ul style="list-style-type: none"> a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)

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Item No.	Description of Works	
	(ii) is not used to support any column, flat slab or ribbed beam.	
3.2	<p>Removal of –</p> <p>a) any supporting structure for a building services installation (supporting structure), or any metal casing for such an installation (casing), but only if –</p> <p>(i) the supporting structure or casing is located –</p> <p>(A) on-grade;</p> <p>(B) on a canopy (other than a cantilevered slab); or</p> <p>(C) on a roof (other than a cantilevered slab) of a building;</p> <p>(ii) for a supporting structure for an antenna or transceiver – the height of the structure is not more than 2.5 m;</p> <p>(iii) for a supporting structure for any other building services installation – the height of the structure is not more than 2 m; or</p> <p>b) any ventilation duct or associated supporting frame, but only if –</p> <p>(i) the duct or frame is located –</p> <p>(A) on-grade; or</p> <p>(B) on a roof (other than a cantilevered slab) of a building;</p> <p>(ii) the height of the duct or frame is not more than 2 m.</p>	<p>a) Demolition Worker (Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p> <p>d) Metal-Steel Worker (Master)</p> <p>e) Metal Worker</p> <p>f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master)</p> <p>g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System)</p> <p>h) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System)</p> <p>i) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control)</p> <p>j) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System)</p> <p>k) Refrigeration/ Air-conditioning Mechanic)</p> <p>l) Electrical Worker (Air-conditioning Installation)</p> <p>m) Electrical Fitter</p> <p>n) Fire Service Mechanic (Master)</p> <p>o) Fire Service Mechanic Fitter</p> <p>p) Electronic Equipment Mechanic (Construction Work) (Master)</p>

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Item No.	Description of Works	
		q) Communication System Mechanic r) Electronics Mechanic s) Plumber t) Drain and Pipe Layer (Master)
3.3	Repair or replacement of any protective barrier (other than an external reinforced concrete wall or block wall) in accordance with the original design, provided that – a) the works do not result in any additional load to any cantilevered slab; and b) the difference in height between the level on which the protective barrier is located and its adjacent level is not more than 2 m.	a) Joiner b) Metal-Steel Worker (Master) c) Metal Worker d) Marble Worker (Master) e) Window Frame Installer f) Curtain Wall and Glass Panes Installer (Master) g) Glazier
3.4	Removal of any solid fence wall on-grade, but only if – a) the height of the wall is not more than 3 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)
3.5	Removal of any external mesh fence or metal railing (with or without a solid fence wall as its lower part) (<i>structure</i>) on-grade, but only if – a) the height of the structure, including any feature at its top, is not more than 5 m; and b) if the lower part of the structure is a solid fence wall – the height of the wall alone is not more than 2.5 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)

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Item No.	Description of Works	
3.6	<p>Construction, alteration, repair or replacement of any window or window wall, but only if –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) the distance between the highest point of the window or window wall and the ground is not more than 100 m; c) if the distance between the highest point of the window or window wall and the ground is more than 3.5 m but not more than 100 m – <ul style="list-style-type: none"> (i) the works involve the sub-frame of the window or window wall only ; and (ii) the length of the sub-frame is not more than 1.2 m; d) if the distance between the highest point of the window or window wall and the ground is not more than 3.5 m, no structural element of the window or window wall has a span of more than 6 m; and e) the works do not involve the alteration of any other structural elements, except a simply supported beam that – <ul style="list-style-type: none"> (i) is not of pre-stressed construction; and (ii) is not used to support any column, flat slab or ribbed beam. 	<ul style="list-style-type: none"> a) Window Frame Installer b) Curtain Wall and Glass Panes Installer (Master) c) Glazier d) Curtain Wall Installer
3.7	<p>Removal of any window or window wall, provided that –</p> <ul style="list-style-type: none"> a) the works do not involve the alteration of any other structural elements; and b) the distance between the highest point of the window or window wall and the ground is not more than 3.5m. 	<ul style="list-style-type: none"> a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Window Frame Installer e) Curtain Wall and Glass Panes Installer (Master) f) Glazier g) Curtain Wall Installer

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3.8	Removal of any radio base station for telecommunication services in the form of an enclosure or equipment cabinet together with its supporting structure located on the roof of a building, provided that – a) the works do not involve any structural elements constructed of concrete; b) the length of the station is not more than 4.5 m; c) the width of the station is not more than 4.5 m; and d) the height of the station is not more than 2 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Electronics Mechanic e) Electronic Equipment Mechanic (Construction Work) (Master) f) Communication System Mechanic
3.11	Erection, alteration or removal of any external non-load bearing block wall of a building, but only if – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the height of the wall is not more than 1.1 m; and d) the works do not fall within the description of item 3.45 or 3.46.	a) Cement Sand Mortar Worker (Master) b) Bricklayer
3.12	Repair of any external non-load bearing block wall of a building, but only if – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; and c) the height of the wall is not more than 3.5 m.	a) Cement Sand Mortar Worker (Master) b) Bricklayer
3.13	Erection, alteration, repair or removal of any metal gate at a fence wall or at an entrance to a building, provided that – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the weight of each leaf of the gate is not more than 200 kg; and d) the height of the gate is not more than 3.2 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Metal-Steel Worker (Master) e) Metal Worker f) Window Frame Installer

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3.16	<p>Erection, alteration or removal of any projecting signboard (including the replacement of the display surface of the signboard), provided that –</p> <ul style="list-style-type: none"> a) the signboard does not consist of stone; b) the works do not result in any additional load to any cantilevered slab; c) the works do not involve the alteration of any other structural elements; d) the display area of the signboard is not more than 1m²; e) no part of the signboard projects more than 1 m from the external wall to which it is fixed; f) the thickness of the signboard is not more than 300 mm; and g) the distance between any part of the signboard and the ground is not more than 6 m. 	<ul style="list-style-type: none"> a) Joiner b) Metal-Steel Worker (Master) c) Metal Worker d) Window Frame Installer e) Electrical Worker (Neon Sign Installation) f) Painter and Decorator (Master)
3.17	<p>Erection, alteration or removal of any wall signboard (including the replacement of display surface of any signboard), provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the display area of the signboard is not more than 5 m²; and d) the distance between any part of the signboard and the ground is not more than 6 m. 	<ul style="list-style-type: none"> a) Joiner b) Metal-Steel Worker (Master) c) Metal Worker d) Marble Worker (Master) e) Window Frame Installer f) Electrical Worker (Neon Sign Installation) g) Painter and Decorator (Master)
3.18	<p>Removal of –</p> <ul style="list-style-type: none"> a) any projecting signboard, but only if – <ul style="list-style-type: none"> (i) the display area of the signboard is not more than 2 m²; (ii) no part of the signboard projects more than 2 m from the external wall to which it is fixed; and (iii) the distance between any part of the signboard and the ground is not more than 6 m; or b) any signboard fixed to a fence wall on-grade. 	<ul style="list-style-type: none"> a) Joiner b) Demolition Worker (Master) c) Demolition Worker (Building) d) Demolition Worker (Unauthorized Building Works) e) Metal-Steel Worker (Master) f) Metal Worker g) Electrical Worker (Neon Sign Installation)

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		<ul style="list-style-type: none"> h) Window Frame Installer i) Painter and Decorator (Master)
3.19	<p>Removal of any signboard located on the roof of building, provided that –</p> <ul style="list-style-type: none"> a) the display area of the signboard is not more than 5 m²; and b) the height of the signboard is not more than 2 m. 	<ul style="list-style-type: none"> a) Joiner b) Demolition Worker (Master) c) Demolition Worker (Building) d) Demolition Worker (Unauthorized Building Works) e) Metal-Steel Worker (Master) f) Metal Worker g) Electrical Worker (Neon Sign Installation) h) Window Frame Installer i) Painter and Decorator (Master)
3.20	<p>Removal of any wall signboard, provided that –</p> <ul style="list-style-type: none"> a) the display area of the signboard is not more than 10 m²; and b) the distance between any part of the signboard and the ground is not more than 6 m. 	<ul style="list-style-type: none"> a) Joiner b) Demolition Worker (Master) c) Demolition Worker (Building) d) Demolition Worker (Unauthorized Building Works) e) Metal-Steel Worker (Master) f) Metal Worker g) Marble Worker (Master) h) Window Frame Installer i) Electrical Worker (Neon Sign Installation) j) Painter and Decorator (Master)
3.21	<p>Removal of any signboard located on or hung underneath the soffit of a balcony or canopy (other than a cantilevered slab), provided that –</p> <ul style="list-style-type: none"> a) if the signboard is located on a balcony or canopy, the display area of the signboard is not more than 5 m²; 	<ul style="list-style-type: none"> a) Joiner b) Demolition Worker (Master) c) Demolition Worker (Building) d) Demolition Worker (Unauthorized Building Works)

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	<ul style="list-style-type: none"> b) if the signboard is hung underneath the soffit of a balcony or canopy, the display area of the signboard is not more than 2 m²; and c) the height of the signboard is not more than 1 m. 	<ul style="list-style-type: none"> e) Metal-Steel Worker (Master) f) Metal Worker g) Marble Worker (Master) h) Electrical Worker (Neon Sign Installation) i) Window Frame Installer j) Painter and Decorator (Master)
3.22	<p>Removal of any outdoor signboard fixed on-grade (other than the removal of spread footing of any outdoor signboard), provided that –</p> <ul style="list-style-type: none"> a) the display area of the signboard is not more than 1 m²; and b) the distance between any part of the signboard and the ground is not more than 3 m. 	<ul style="list-style-type: none"> a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Electrical Worker (Neon Sign Installation) e) Metal-Steel Worker (Master) f) Metal Worker
3.23	<p>Erection, repair, alteration or removal of any aboveground drain, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve any main pipe, other than the replacement of components at existing junctions; c) the works do not involve any embedded pipe, other than a pipe that passes through a wall or slab; and d) the works do not involve any repair or replacement of an internal branch pipe or sanitary fitment. 	<ul style="list-style-type: none"> a) Drain and Pipe Layer (Master) b) Plumber c) Fire Service Mechanic (Master)

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3.24	Removal of any aboveground drain the erection of which was unauthorized.	<ul style="list-style-type: none"> a) Drain and Pipe Layer (Master) b) Plumber c) Demolition Worker (Master) d) Demolition Worker (Building) e) Demolition Worker (Unauthorized Building Works) f) Fire Service Mechanic (Master)
3.25	<p>Erection, alteration or removal of any canopy projecting from the external wall of a building, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) for erection or alteration works – no part of the canopy projects more than 500 mm from the wall; c) for removal works – no part of the canopy projects more than 750 mm from the wall; d) the canopy is not constructed of concrete; and e) the distance between the highest point of the canopy and – <ul style="list-style-type: none"> (i) if the canopy is above a roof – the roof; or (ii) in any other case – the ground, is more than 3 m. 	<ul style="list-style-type: none"> a) Metal-Steel Worker (Master) b) Metal Worker c) Window Frame Installer d) Painter and Decorator (Master)
3.26	<p>Removal of any architectural projection, canopy, supporting frame for air-conditioning unit, light fitting or antenna or transceiver for public telecommunication services, or rack (other than a drying rack) (<i>rack</i>), projecting from an external wall of a building or a fence wall, but only if –</p> <ul style="list-style-type: none"> a) no part of the projection, canopy, frame or rack projects more than 750 mm from the wall; and b) the projection, canopy, frame or rack is not constructed of concrete. 	<ul style="list-style-type: none"> a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Metal-Steel Worker (Master) e) Metal Worker f) Window Frame Installer g) Painter and Decorator (Master)

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Item No.	Description of Works	
		<ul style="list-style-type: none"> h) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master) i) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System) j) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System) k) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control) l) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System) m) Refrigeration/ Air-conditioning Mechanic n) Electrical Worker (Air-conditioning Installation) o) Electrical Fitter p) Electronic Equipment Mechanic (Construction Work) (Master) q) Communication System Mechanic
3.27	<p>Erection, alteration or removal of any supporting frame projecting from an external wall of a building, but only if –</p> <ul style="list-style-type: none"> a) the frame is for supporting an air-conditioning unit, light fitting, or antenna or transceiver for public telecommunication services; b) the works do not result in any additional load to any cantilevered slab; c) no part of the frame projects more than 600 mm from the external wall; d) the distance between the highest point of the frame and – 	<ul style="list-style-type: none"> a) Metal-Steel Worker (Master) b) Metal Worker c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master) d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System)

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Item No.	Description of Works	
	<p>(i) if the frame is above a roof – the roof; or</p> <p>(ii) in any other case – the ground, is more than 3 m; and</p> <p>e) the frame is designed for an air-conditioning unit, light fitting, or antenna or transceiver for public telecommunication services (as the case requires) which is not more than 100 kg in weight.</p>	<p>e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System)</p> <p>f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control)</p> <p>g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System)</p> <p>h) Refrigeration/ Air-conditioning Mechanic</p> <p>i) Electrical Worker (Air-conditioning Installation)</p> <p>j) Electrical Fitter</p> <p>k) Electronic Equipment Mechanic (Construction Work) (Master)</p> <p>l) Communication System Mechanic</p>
3.29	<p>Erection, alteration or removal of any drying rack projecting from the external wall of a building, provided that –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) no part of the rack projects more than 750 mm from the wall; and</p> <p>c) the distance between the highest point of the rack and –</p> <p>(i) if the rack is above a roof – the roof; or</p> <p>(ii) in any other case – the ground, is more than 3 m.</p>	<p>a) Metal-Steel Worker (Master)</p> <p>b) Metal Worker</p> <p>c) Window Frame Installer</p> <p>d) Painter and Decorator (Master)</p>
3.30	<p>Removal of any drying rack projecting from the external wall of a building.</p>	<p>a) Demolition Worker (Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p>

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		d) Metal-Steel Worker (Master) e) Metal Worker f) Window Frame Installer g) Painter and Decorator (Master)
3.31	Erection, repair or removal of any external cladding, but only if – a) the distance between any part of the cladding and the adjoining ground or adjoining roof (as the case requires) is not more than 6 m; and b) for an external cladding that is not fixed to any external wall of a building – (i) the cladding is metal cladding; (ii) the cladding is not fixed to any cantilevered slab; and (iii) if the cladding is above a roof – (A) the setback distance of the cladding from the edge of the roof is more than 600 mm; and (B) the roof is not more than 20 m above the ground.	a) Joiner b) Metal-Steel Worker (Master) c) Metal Worker d) Marble Worker (Master) e) Window Frame Installer
3.32	Removal of any unauthorized single storey structure located on-grade or on a slab (other than a cantilevered slab), provided that – a) the works do not involve the alteration of any other structural elements; b) the height of the structure is not more than 2.5 m; c) the structure is not a flat slab, pre-stressed concrete construction, transfer girder, hanger, cantilevered structure with a span of more than 1.2 m or earth retaining structure; d) no structural element of the structure has a span of more than 4.5 m; and e) the structure has a roofed over area of not more than 20 m ² .	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)

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Item No.	Description of Works	
3.33	Removal of any metal gate at a fence wall or at an entrance to a building, provided that – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the weight of any leaf of the gate is not more than 200 kg; and d) the height of the gate is not more than 3.2 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Metal-Steel Worker (Master) e) Metal Worker f) Window Frame Installer
3.34	Strengthening of any unauthorized supporting structure for an air-conditioning unit, water cooling tower or any associated ducts located on-grade or on a slab (other than a cantilevered slab), provided that the structure is designed for an air-conditioning unit or water cooling tower, of not more than 100 kg in weight.	a) Metal-Steel Worker (Master) b) Metal Worker c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master) d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System) e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System) f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control) g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System) h) Refrigeration/ Air-conditioning Mechanic i) Electrical Worker (Air-conditioning Installation) j) Electrical Fitter
3.35	Strengthening of any unauthorized metal supporting frame for an air-conditioning unit or any associated air ducts projecting from an external wall of a building, provided that –	a) Metal-Steel Worker (Master) b) Metal Worker

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	<ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) no part of the frame projects more than 600 mm from the wall; c) the frame is designed for an air-conditioning unit of not more than 100 kg in weight; and d) if the distance between the highest point of the frame and the ground is not more than 3 m, the frame does not project over any street or common part of the building. 	<ul style="list-style-type: none"> c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master) d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System) e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System) f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control) g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System) h) Refrigeration/ Air-conditioning Mechanic i) Electrical Worker (Air-conditioning Installation) j) Electrical Fitter
3.36	<p>Strengthening of any unauthorized drying rack projecting from the external wall of a building, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) no part of the rack projects more than 750 mm from the wall; and c) if the distance between the highest point of the rack and the ground is not more than 3 m, the rack does not project over any street or common part of the building. 	<ul style="list-style-type: none"> a) Metal-Steel Worker (Master) b) Metal Worker c) Window Frame Installer d) Painter and Decorator (Master)
3.37	<p>Strengthening of any unauthorized canopy projecting from the external wall of a building, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) no part of the canopy projects more than 500 mm from the wall; 	<ul style="list-style-type: none"> a) Metal-Steel Worker (Master) b) Metal Worker c) Window Frame Installer d) Painter and Decorator (Master)

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	<ul style="list-style-type: none"> c) the canopy is not constructed of concrete; and d) if the distance between the highest point of the canopy and the ground is not more than 3 m, the canopy does not project over any street or common part of the building. 	
3.38	<p>Alteration of any unauthorized canopy projecting from the external wall of a building, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) the canopy is not constructed of concrete; c) immediately before the alteration, the canopy projects more than 500 mm from the wall, but no part of the canopy projects more than 750 mm from the wall; d) immediately after the alteration, no part of the canopy projects more than 500 mm from the wall; and e) if the distance between the highest point of the canopy and – <ul style="list-style-type: none"> (i) in the case that the canopy is above a roof – the roof; or (ii) in any other case – the ground, is not more than 3 m – the canopy does not project over any street or common part of the building. 	<ul style="list-style-type: none"> a) Metal-Steel Worker (Master) b) Metal Worker c) Window Frame Installer d) Painter and Decorator (Master)
3.39	<p>Erection of any non-load bearing block wall in a domestic flat, provided that –</p> <ul style="list-style-type: none"> a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the density of the wall is not more than 650 kg per m³; d) the height of the wall is not more than 3 m; e) the thickness of the wall is not more than 75 mm; f) the thickness of the floor slab supporting the wall is not less than 125 mm; g) the thickness of the floor screeding of the floor slab supporting the wall is not more than 25 mm measured from the structural floor level; and 	<ul style="list-style-type: none"> a) Cement Sand Mortar Worker (Master) b) Plasterer c) Bricklayer d) Tiler e) Tiler (Mosaic) f) Tiler (Tile)

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	h) the aggregate length of any additional wall per m ² of the floor area of the flat is more than 0.1 m but not more than 0.3 m.	
3.40	<p>Erection of any non-load bearing block wall in a non-domestic flat, provided that –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) the works do not involve the alteration of any other structural elements;</p> <p>c) the density of the wall is not more than 650 kg per m³;</p> <p>d) the height of the wall is not more than 3.5 m;</p> <p>e) the thickness of the wall is not more than 100 mm;</p> <p>f) the thickness of the floor screeding of the floor slab supporting the wall is not more than 25 mm measured from the structural floor level; and</p> <p>g) the aggregate length of any additional wall per m² of the floor area of the flat is more than 0.2 m but not more than 0.4 m.</p>	<p>a) Cement Sand Mortar Worker (Master)</p> <p>b) Plasterer</p> <p>c) Bricklayer</p> <p>d) Tiler</p> <p>e) Tiler (Mosaic)</p> <p>f) Tiler (Tile)</p>
3.41	<p>Thickening of any floor slab of a domestic flat by laying solid screeding, provided that –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) if any non-load bearing block wall is erected in the flat –</p> <p style="padding-left: 20px;">(i) the aggregate length of any additional wall per m² of the floor area of the flat is less than 0.1 m; and</p> <p style="padding-left: 20px;">(ii) the conditions in item 3.39(a), (b), (c), (d), (e) and (f) are complied with;</p> <p>c) the thickness of the floor slab is not less than 125 mm;</p> <p>d) the density of the screeding is not more than 1 200 kg per m³; and</p> <p>e) the thickness of the screeding is –</p> <p style="padding-left: 20px;">(i) if the density of the screeding is not more than 650 kg per m³ –</p>	<p>a) Cement Sand Mortar Worker (Master)</p> <p>b) Plasterer</p> <p>c) Plasterer (Floor)</p> <p>d) Bricklayer</p> <p>e) Tiler</p> <p>f) Tiler (Mosaic)</p> <p>g) Tiler (Tile)</p> <p>h) Concrete and Grouting Worker (Master)</p> <p>i) Concrete Repairer (Spalling Concrete)</p> <p>j) Marble Worker (Master)</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>(A) in the case that the aggregate area of the screeding is not more than 1.5 m² within a floor area of 10 m² of the flat and the nearest horizontal distance between each of the area of screeding is not less than 2 m – more than 25 mm but not more than 150 mm measured from the structural floor level; and</p> <p>(B) in any other case – more than 25 mm but not more than 75 mm measured from the structural floor level; and</p> <p>(ii) if the density of the screeding is more than 650 kg per m³ –</p> <p>(A) in the case that the aggregate area of the screeding is not more than 1 m² within a floor area of 10 m² of the flat and the nearest horizontal distance between each of the area of screeding is not less than 2 m – more than 25 mm but not more than 100 mm measured from the structural floor level; and</p> <p>(B) in any other case – more than 25 mm but not more than 45 mm measured from the structural floor level.</p>	
3.42	<p>Thickening of any floor slab of a non-domestic flat, by laying solid screeding, provided that –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) if any non-load bearing block wall is erected in the flat –</p> <p>(i) the aggregate length of any additional wall per m² of the floor area of the flat is less than 0.2 m; and</p> <p>(ii) the conditions in item 3.40(a), (b), (c), (d), and (e) are complied with;</p> <p>c) the density of the screeding is not more than 1 200 kg per m³; and</p> <p>d) the thickness of the screeding is –</p>	<p>a) Cement Sand Mortar Worker (Master)</p> <p>b) Plasterer</p> <p>c) Plasterer (Floor)</p> <p>d) Bricklayer</p> <p>e) Tiler</p> <p>f) Tiler (Mosaic)</p> <p>g) Tiler (Tile)</p> <p>h) Concrete and Grouting Worker (Master)</p> <p>i) Concrete Repairer (Spalling Concrete)</p> <p>j) Marble Worker (Master)</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>(i) if the density of the screeding is not more than 650 kg per m³ –</p> <p>(A) in the case that the aggregate area of the screeding is not more than 2.5 m² within a floor area of 10 m² of the flat and the nearest horizontal distance between each of the area of screeding is not less than 2 m – more than 25 mm but not more than 200 mm measured from the structural floor level; or</p> <p>(B) in any other case – more than 25 mm but not more than 125 mm measured from the structural floor level; and</p> <p>(ii) if the density of the screeding is more than 650 kg per m³ –</p> <p>(A) in the case that the aggregate area of the screeding is not more than 2 m² within a floor area of 10 m² of the flat and the nearest horizontal distance between each of the area of screeding is not less than 2 m – more than 25 mm but not more than 150 mm measured from the structural floor level; or</p> <p>(B) in any other case – more than 25 mm but not more than 75 mm measured from the structural floor level.</p>	
3.43	Removal of any retractable awning projecting from an external wall of a building or from a fence wall.	<p>a) Demolition Worker (Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p> <p>d) Metal-Steel Worker (Master)</p> <p>e) Metal Worker</p> <p>f) Window Frame Installer</p> <p>g) Painter and Decorator (Master)</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
3.44	Repair of any trellis on a roof of a building or in a garden on-grade, but only if – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the height of the trellis is not more than 2.5 m; and d) the area covered by the trellis is not more than 20 m ² .	a) Joiner b) Metal-Steel Worker (Master) c) Metal Worker d) Marble Worker (Master)
3.45	Formation of any opening on an external, non-load bearing reinforced concrete or block wall, but only if – a) the distance between the 2 points that are farthest away from each other within the area of the opening is not more than 150 mm; b) for a wall that has 2 or more openings (whether before or after the formation works) – the distance between each of the openings is not less than 150 mm; and c) at the completion of the formation works, there are not more than 3 openings in total within a wall area of 1 m ² .	a) Cement Sand Mortar Worker (Master) b) Plasterer c) Bricklayer d) Tiler e) Tiler (Mosaic) f) Tiler (Tile) g) Gas Installer h) Electrical Fitter i) Electrical Worker (Air-conditioning Installation)
3.46	Reinstatement of an external non-load bearing reinforced concrete or block wall in respect of which an opening has been formed, but only if the distance between the 2 points that are farthest away from each other within the area of the opening is not more than 150 mm.	a) Cement Sand Mortar Worker (Master) b) Plasterer c) Bricklayer d) Tiler e) Tiler (Mosaic) f) Tiler (Tile) g) Gas Installer h) Electrical Fitter i) Electrical Worker (Air-conditioning Installation)
3.47	Erection or alteration of any external metal ventilation duct, or associated supporting frame, on-grade or on a roof of a building, but only if – a) the works do not result in any additional load to any cantilevered slab; and	a) Metal-Steel Worker (Master) b) Metal Worker c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master)

Class III Minor Works		Trade Division
Item No.	Description of Works	
	b) the distance between the highest point of the duct or frame and the adjoining ground or adjoining roof (as the case requires) is not more than 1.5 m.	d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System) e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System) f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control) g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System) h) Refrigeration/ Air-conditioning Mechanic i) Electrical Fitter j) Electrical Worker (Air-conditioning Installation)
3.48	Erection or alteration of any external metal ventilation duct or associated supporting frame, but only if the works do not result in any additional load to any cantilevered slab, and – a) the duct or frame projects from an external wall of a building, and – (i) no part of the duct or frame projects more than 600 mm from the wall; and (ii) the distance between the highest point of the duct or frame and – (A) if the duct or frame is above a roof – the roof; or (B) in any other case – the ground, is more than 3 m;	a) Metal-Steel Worker (Master) b) Metal Worker c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master) d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System) e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System) f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control)

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>b) the duct or frame is located on a balcony, verandah or canopy (other than a cantilevered slab) of a building, and –</p> <p>(i) the largest cross-sectional dimension of the duct, or the duct with which the frame is associated, is not more than 600 mm;</p> <p>(ii) the distance between the highest point of the duct or frame and –</p> <p>(A) if the duct or frame is above a roof – the roof; or</p> <p>(B) in any other case – the ground, is more than 3 m;</p> <p>(iii) the distance between the highest point of the duct or frame and the balcony, verandah or canopy is not more than 1.5 m; or</p> <p>c) the duct or frame is hung underneath the soffit of a balcony, verandah or canopy (other than a cantilevered slab) of a building, and –</p> <p>(i) the largest cross-sectional dimension of the duct, or the duct with which the frame is associated, is not more than 600 mm; and</p> <p>(ii) the distance between the highest point of the duct or frame and –</p> <p>(A) in the duct or frame is above a roof – the roof; or</p> <p>(B) in any other case – the ground, is more than 3 m.</p>	<p>g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System)</p> <p>h) Refrigeration/ Air-conditioning Mechanic</p> <p>i) Electrical Fitter</p> <p>j) Electrical Worker (Air-conditioning Installation)</p>
3.49	<p>Removal of any ventilation duct (<i>duct</i>) or associated supporting frame (<i>frame</i>), but only if –</p> <p>a) the duct or frame –</p> <p>(i) projects from an external wall of a building;</p> <p>(ii) projects from a fence wall on-grade;</p> <p>(iii) is located on a balcony, verandah or canopy (other than a cantilevered slab) of a building; or</p> <p>(iv) is hung underneath the soffit of a balcony, verandah or canopy (other than a cantilevered slab) of a building;</p>	<p>a) Metal-Steel Worker (Master)</p> <p>b) Metal Worker</p> <p>c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master)</p> <p>d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System)</p> <p>e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System)</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>b) for a duct or frame projecting from an external wall of a building or from a fence wall on-grade – no part of the duct or frame projects more than 750 mm from the wall;</p> <p>c) for a duct or frame located on a balcony, verandah or canopy (other than a cantilevered slab) of a building – the distance between the highest point of the duct or frame and the balcony, verandah or canopy is not more than 2 m</p>	<p>f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control)</p> <p>g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System)</p> <p>h) Refrigeration/ Air-conditioning Mechanic</p> <p>i) Electrical Fitter</p> <p>j) Electrical Worker (Air-conditioning Installation)</p> <p>k) Demolition Worker (Master)</p> <p>l) Demolition Worker (Building)</p> <p>m) Demolition Worker (Unauthorized Building Works)</p>
3.50	<p>Erection or alteration of any supporting structure for a building services installation (supporting structure), or any metal casing for such an installation (casing), on-grade or on a roof (other than a cantilevered slab and an inaccessible roof) of a building, but only if –</p> <p>a) the works do not involve the alteration of any other structural elements;</p> <p>b) for a supporting structure –</p> <p>(i) the supporting structure is designed for a building services installation –</p> <p>(A) of not more than 200 kg in weight; and</p> <p>(B) the average weight of which is not more than 100 kg per m² of the ground area (if the structure is located on-grade) or slab area (if the the structure is located on a roof); and</p>	<p>a) Metal-Steel Worker (Master)</p> <p>b) Metal Worker</p> <p>c) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Master)</p> <p>d) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Water System)</p> <p>e) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Air System)</p> <p>f) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Electrical Control)</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>(ii) the height of the structure is –</p> <p>(A) if it is designed for an antenna or transceiver – not more than 2.5 m; and</p> <p>(B) if it is designed for any other building services installation – not more than 1.5 m; and</p> <p>c) for a casing –</p> <p>(i) the weight of the casing is not more than 10% of the weight of the building services installation; and</p> <p>(ii) the inner surface of the casing and the installation are not more than 200mm apart in all directions.</p>	<p>g) Refrigeration/ Air-conditioning/ Ventilation Mechanic (Unitary System)</p> <p>h) Refrigeration/ Air-conditioning Mechanic</p> <p>i) Electrical Fitter</p> <p>j) Electrical Worker (Air-conditioning Installation)</p> <p>k) Electronics Equipment Mechanic (Construction Work) (Master)</p> <p>l) Communication System Mechanic</p> <p>m) Electronics Mechanic</p> <p>n) Drain and Pipe Layer (Master)</p> <p>o) Plumber</p> <p>p) Fire Service Mechanic (Master)</p> <p>q) Fire Service Mechanic Fitter</p>
3.51	Repair or removal of any external cat-ladder.	<p>a) Demolition Worker (Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p> <p>d) Metal-Steel Worker (Master)</p> <p>e) Metal Worker</p>
3.52	<p>Repair or removal of any planter on a roof of a building, but only if –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) the works do not involve the alteration of any other structural elements; and</p> <p>c) the height of the planter is not more than 1.1 m.</p>	<p>a) Demolition Worker (Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p> <p>d) Cement Sand Mortar Worker (Master)</p> <p>e) Bricklayer</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
		f) Drain and Pipe Layer (Master) g) Plumber
3.53	Repair of any of the following items, but only if the works do not involve any excavation of a depth of more than 300 mm or any replacement or removal of masonry blocks – a) any pointing in a masonry retaining wall; b) the hard cover of any natural, formed or man-made slope; c) any surface drainage channel, catch pit or sand trap connected to a natural, formed or man-made slope; and d) any surface drainage channel, catch pit or sand trap connected to a retaining wall.	a) Cement Sand Mortar Worker (Master) b) Plasterer c) Mason d) Concrete and Grouting Worker (Master) e) Concrete Repairer (Spalling Concrete) f) Shotcretor
3.54	Erection or alteration of any pole on a roof of a building, but only if – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the height of the pole, including any feature at its top, is not more than 1.5 m; d) the weight of the pole, including any feature at its top but excluding any pedestal, is not more than 100 kg; e) if there is more than one pole on the roof – the poles are at least 2.5 m away from each other; and f) the thickness of the roof slab supporting the pole is not less than 150 mm.	a) Metal-Steel Worker (Master) b) Metal Worker c) Electronics Mechanic d) Electronics Equipment Mechanic (Construction Work) (Master) e) Communication System Mechanic
3.55	Erection or alteration of any solid fence wall (<i>the wall</i>) on a roof of a building, but only if – a) the works do not result in any additional load to any cantilevered slab; b) the works do not involve the alteration of any other structural elements; c) the aggregate length of any additional wall per m ² of the roof area is not more than 0.3 m; d) the thickness of the roof slab supporting the wall is not less than 150 mm; e) the height of the wall is not more than 1.1 m;	a) Cement Sand Mortar Worker (Master) b) Plasterer c) Bricklayer d) Tiler e) Tiler (Mosaic) f) Tiler (Tile) g) Joiner h) Marble Worker (Master) i) Metal-Steel Worker (Master) j) Metal Worker

Class III Minor Works		Trade Division
Item No.	Description of Works	
	<p>f) the thickness of the wall is not more than 100 mm; and</p> <p>g) the density of the wall is not more than 650 kg per m³.</p>	
3.56	<p>Erection or alteration of any mesh fence or metal railing (with or without a solid fence wall as its lower part) (<i>structure</i>) on a roof of a building, but only if –</p> <p>a) the works do not result in any additional load to any cantilevered slab;</p> <p>b) the works do not involve the alteration of any other structural elements;</p> <p>c) the height of the structure, including any feature at its top, is not more than 1.5 m;</p> <p>d) the thickness of the roof slab supporting the structure is not less than 150 mm;</p> <p>e) the fence or railing is not used as a protective barrier; and</p> <p>f) if the lower part of the structure is a solid fence wall –</p> <p style="padding-left: 20px;">(i) the height of the wall alone is not more than 300 mm; and</p> <p style="padding-left: 20px;">(ii) the thickness of the wall is not more than 100 mm;</p> <p style="padding-left: 20px;">(iii) the density of the wall is not more than 650 kg per m³; and</p> <p style="padding-left: 20px;">(iv) the aggregate length of any additional wall per m² of the roof area is not more than 0.3 m.</p>	<p>a) Joiner</p> <p>b) Metal-Steel Worker (Master)</p> <p>c) Metal Worker</p> <p>d) Marble Worker (Master)</p> <p>e) Window Frame Installer</p>
3.57	<p>Repair of any solid fence wall on-grade, but only if –</p> <p>a) the height of the wall is not more than 3 m.</p>	<p>a) Cement Sand Mortar Worker (Master)</p> <p>b) Plasterer</p> <p>c) Bricklayer</p> <p>d) Tiler</p> <p>e) Tiler (Mosaic)</p> <p>f) Tiler (Tile)</p> <p>g) Joiner</p> <p>h) Marble Worker (Master)</p> <p>i) Metal-Steel Worker (Master)</p> <p>j) Metal Worker</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
3.58	<p>Repair of any external mesh fence or metal railing (with or without a solid fence wall as its lower part) (<i>structure</i>) on-grade, but only if –</p> <p>a) the height of the structure, including any feature at its top, is not more than 5 m;</p> <p>b) if the lower part of the structure is a solid fence wall – the height of the wall alone is not more than 2.5 m; and</p> <p>c) the fence or railing is not used as a protective barrier.</p>	<p>a) Joiner</p> <p>b) Metal-Steel Worker (Master)</p> <p>c) Metal Worker</p> <p>d) Marble Worker (Master)</p> <p>e) Window Frame Installer</p>
3.59	<p>Repair of any external pole on-grade, but only if –</p> <p>a) the height of the pole, including any feature at its top, is not more than 5 m.</p>	<p>a) Metal-steel Worker (Master)</p> <p>b) Metal Worker</p> <p>c) Electronics Mechanic</p> <p>d) Electronic Equipment Mechanic (Construction Work) (Master)</p> <p>e) Communication System Mechanic</p> <p>f) Drain and Pipe Layer (Master)</p> <p>g) Plumber</p> <p>h) Electrical Fitter</p>
3.60	<p>Repair of any pole on a roof of a building, but only if –</p> <p>a) the works do not involve the alteration of any other structural elements; and</p> <p>b) the height of the pole, including any feature at its top, is not more than 2.5 m</p>	<p>a) Metal-Steel Worker (Master)</p> <p>b) Metal Worker</p> <p>c) Electronics Mechanic</p> <p>d) Electronic Equipment Mechanic (Construction Work) (Master)</p> <p>e) Communication System Mechanic</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
3.61	<p>Repair of any solid fence wall on a roof of a building, but only if –</p> <p>a) the works do not involve the alteration of any other structural elements; and</p> <p>b) the height of the wall is not more than 1.5 m.</p>	<p>a) Joiner</p> <p>b) Metal-Steel Worker (Master)</p> <p>c) Metal Worker</p> <p>d) Marble Worker (Master)</p> <p>e) Cement Sand Mortar Work (Master)</p> <p>f) Plasterer</p> <p>g) Bricklayer</p> <p>h) Tiler</p> <p>i) Tiler (Mosaic)</p> <p>j) Tiler (Tile)</p>
3.62	<p>Repair of any mesh fence or metal railing (with or without a solid fence wall as its lower part) (<i>structure</i>) on a roof of a building, but only if –</p> <p>a) the works do not involve the alteration of any other structural elements;</p> <p>b) the height of the structure, including any feature at the top, is not more than 2.5 m;</p> <p>c) the fence or railing is not used as a protective barrier; and</p> <p>d) if the lower part of the structure is a solid fence wall – the height of the wall alone is not more than 1.1 m.</p>	<p>a) Joiner</p> <p>b) Metal-Steel Worker (Master)</p> <p>c) Metal Worker</p> <p>d) Marble Worker (Master)</p> <p>e) Window Frame Installer</p>
3.63	<p>Removal of any pole on a roof of a building, but only if –</p> <p>a) the works do not involve the alteration of any other structural elements; and</p> <p>b) the height of the pole, including any feature at its top, is not more than 2.5 m.</p>	<p>a) Demolition Worker(Master)</p> <p>b) Demolition Worker (Building)</p> <p>c) Demolition Worker (Unauthorized Building Works)</p> <p>d) Metal-Steel Worker (Master)</p> <p>e) Metal Worker</p> <p>f) Electronics Mechanic</p> <p>g) Electronic Equipment Mechanic (Construction Work) (Master)</p> <p>h) Communication System Mechanic</p>

Class III Minor Works		Trade Division
Item No.	Description of Works	
3.64	Removal of any solid fence wall on a roof of a building, but only if – a) the works do not involve the alteration of any other structural elements; and b) the height of the walls is not more than 1.5 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)
3.65	Removal of any mesh fence or metal railing (with or without a solid fence wall as its lower part) (<i>structure</i>) on a roof of a building, but only if – a) the works do not involve the alteration of any other structural elements; b) the height of the structure, including any feature at its top, is not more than 2.5 m; and c) if the lower part of the structure is a solid fence wall – the height of the wall alone is not more than 1.1 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works)
3.66	Removal of any external pole on-grade, but only if – a) the height of the pole, including any feature at its top, is not more than 5 m.	a) Demolition Worker (Master) b) Demolition Worker (Building) c) Demolition Worker (Unauthorized Building Works) d) Metal-Steel Worker (Master) e) Metal Worker f) Electronics Mechanic g) Electronic Equipment Mechanic (Construction Work) (Master) h) Communication System Mechanic

Note : For clarity and simplicity, the description of works in the table has omitted reference made to Part 2 of Schedule 2 of the B(MW)R which covers designated exempted works.

Appendix B
(PNRC 69)

3. Based on the trade divisions that are considered acceptable for registration as RMWC(Ind), the corresponding class III MW items are tabulated below:

Trade Division	Relevant Class III Minor Works Items
Refrigeration/Air-conditioning/ Ventilation Mechanic (Master)/ (Water System)/(Air System)/ (Electrical Control)/(Unitary System)	3.2, 3.26, 3.27, 3.34, 3.35, 3.47, 3.48, 3.49, 3.50
Refrigeration/Air-conditioning Mechanic	3.2, 3.26, 3.27, 3.34, 3.35, 3.47, 3.48, 3.49, 3.50
Electronic Equipment Mechanic (Construction Work) (Master)	3.2, 3.8, 3.26, 3.27, 3.50, 3.54, 3.59, 3.60, 3.63, 3.66
Communication System Mechanic	3.2, 3.8, 3.26, 3.27, 3.50, 3.54, 3.59, 3.60, 3.63, 3.66
Electronics Mechanic	3.2, 3.8, 3.50, 3.54, 3.59, 3.60, 3.63, 3.66
Electrical Worker (Neon Sign Installation)	3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22
Electrical Worker (Air-conditioning Installation)	3.2, 3.26, 3.27, 3.34, 3.35, 3.45, 3.46, 3.47, 3.48, 3.49, 3.50
Electrical Fitter	3.2, 3.26, 3.27, 3.34, 3.35, 3.45, 3.46, 3.47, 3.48, 3.49, 3.50, 3.59
Drain and Pipe Layer (Master)	3.2, 3.23, 3.24, 3.50, 3.52, 3.59
Plumber	3.2, 3.23, 3.24, 3.50, 3.52, 3.59
Fire Services Mechanic Fitter	3.2, 3.50
Fire Services Mechanic (Master)	3.2, 3.23, 3.24, 3.50
Demolition Worker (Master)/ (Building)/(Unauthorized Building Works)	3.1, 3.2, 3.4, 3.5, 3.7, 3.8, 3.13, 3.18, 3.19, 3.20, 3.21, 3.22, 3.24, 3.26, 3.30, 3.32, 3.33, 3.43, 3.49, 3.51, 3.52, 3.63, 3.64, 3.65, 3.66
Metal Worker/Metal-Steel Worker (Master)	3.2, 3.3, 3.13, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.22, 3.25, 3.26, 3.27, 3.29, 3.30, 3.31, 3.33, 3.34, 3.35, 3.36, 3.37, 3.38, 3.43, 3.44, 3.47, 3.48, 3.49, 3.50, 3.51, 3.54, 3.55, 3.56, 3.57, 3.58, 3.59, 3.60, 3.61, 3.62, 3.63, 3.66

Appendix B
(PNRC 69)

Trade Division	Relevant Class III Minor Works Items
Window Frame Installer	3.3, 3.6, 3.7, 3.13, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.25, 3.26, 3.29, 3.30, 3.31, 3.33, 3.36, 3.37, 3.38, 3.43, 3.56, 3.58, 3.62
Curtain Wall and Glass Panes Installer (Master)	3.3, 3.6, 3.7
Glazier	3.3, 3.6, 3.7
Curtain Wall Installer	3.6, 3.7
Painter and Decorator (Master)	3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.25, 3.26, 3.29, 3.30, 3.36, 3.37, 3.38, 3.43
Joiner	3.3, 3.16, 3.17, 3.18, 3.19, 3.20, 3.21, 3.31, 3.44, 3.55, 3.56, 3.57, 3.58, 3.61, 3.62
Marble Worker (Master)	3.3, 3.17, 3.20, 3.21, 3.31, 3.41, 3.42, 3.44, 3.55, 3.56, 3.57, 3.58, 3.61, 3.62
Shotcretor	3.53
Bricklayer	3.11, 3.12, 3.39, 3.40, 3.41, 3.42, 3.45, 3.46, 3.52, 3.55, 3.57, 3.61
Cement Sand Mortar Worker (Master)	3.11, 3.12, 3.39, 3.40, 3.41, 3.42, 3.45, 3.46, 3.52, 3.53, 3.55, 3.57, 3.61
Mason	3.53
Plasterer	3.39, 3.40, 3.41, 3.42, 3.45, 3.46, 3.53, 3.55, 3.57, 3.61
Plasterer (Floor)	3.41, 3.42
Tiler (Mosaic)/(Tile)	3.39, 3.40, 3.41, 3.42, 3.45, 3.46, 3.55, 3.57, 3.61
Concrete Repairer (Spalling Concrete)	3.41, 3.42, 3.53
Concrete and Grouting Worker (Master)	3.41, 3.42, 3.53
Gas Installer	3.45, 3.46

(Rev. 3/2023)