

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298 FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun Ring Road
DATE OF SERVICING	:	9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breeching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

REMARKS
BLK 107 PVC caps missing, Lock missing, BLK 108 2 nos PVC caps missing,
BLK 111 lock missing, BLK 112 lock missing and BLK 113 Bent and Lock
missing and BLK 114 Bent & lock missing.

Name & signature of Technician(s)

Verified By :

PF

(Name & signature)

BK 109 4-T Dry rising lock missing need to replace.

Bk 113 - 1-3 dry rising lock missing need to Replace.

BLK 114 - 1-8 Dug rising dock missing need to Replace.

BLK 11A 2-8 Day Riving lock missing need to replace.

BHK 114 3-8 Day riding lock missing need to Replace.

BLK 114 A-8 Day Ribbing lock missing need to Replace.

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun Ring Road
DATE OF SERVICING	:	9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breaching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

115	115A	115B	115C	116	117	118	120
				<img alt="Handwriting practice row			

REMARKS

BIK 116 Belt A lock missing. BIK 115 1-3 pay missing lock
missing. need to replace.

Name & signature of Technician(s)

Verified By :

1 _____
2 _____

(Name & signature)

BLK 116 Lift A lock missing need to replace.

BLK 116 Lift A # 8 Belt & lock missing need to replace.

BLK 116 Lift B 2003 lock missing need to replace.

BLK 116 Lift C lock missing need to replace.

BLK 116 Lift D # 6 Bolt & lock missing need to replace.

BLK 116 Lift D # 4 Belt & lock missing need to replace.

BLK 118 1-4 Day Rising lock missing need to replace.

BLK 118 3-4 Day Rising lock missing need to replace.

BLK 118 4-4 Day Rising lock missing need to replace.

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun St 11
DATE OF SERVICING	:	9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breeching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

Name & signature of Technician(s)

1 P.J.

Verified By :

(Name & signature)

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL

NEE SOON TOWN COUNCIL

LOCATION

 08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breaching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order

2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

REMARKS

REMARKS
BLK 131 Lock missing, BLK 132 Lock ^{not} missing, BLK 138 valve set and
PVC caps missing and Belt missing and BLK 137 PVC caps missing
and BLK 138 V lock missing.

Name & signature of Technician(s)

Verified By :

1

Signature of Technician(s)

(Name & signature)

BLK-131+Lend-12 # 233-235 unit. lock nut missing

BLK-132 lift B - Level 2 lock nut missing

BLK-132 lift B - Dry riser lock missing.

BLK-137-liftC-level-3 PVC cover missing, BLK-137 liftC
level-3 pre cap missing,

BUK-138 - lift B level-11 pvc cap missing, 138 lift B level-10
lock nut spoil, 138 lift B level-5 lock missing

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL : NEE SOON TOWN COUNCIL
LOCATION : Yishun Ring Road / Yishun St 11
DATE OF SERVICING : 9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breeching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

MARKS 8lk 141 Pvc bags missing and 8lk 149 #9 black net. Spool. 18 ft c

Name & signature of Technician(s)

Verified By :

John

(Name & signature)

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun St 11
DATE OF SERVICING	:	9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

Name & signature of Technician(s)

1 Taff.

2 _____

Verified By :

(Name & signature)

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL : NEE SOON TOWN COUNCIL
LOCATION : Yishun Ring Road / Yishun Ave 7
DATE OF SERVICING : 9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breaching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

- 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order

2.2 Check the dry riser

- ### 3. VALVE CABINETS

Block No :

REMARKS

Name & signature of Technician(s)

1

2

Verified By :

(Name & signature)

RED-POWER ELECTRICAL ENGINEERING PTE LTD

RED POWER ELECTRICAL ENGINEERING PTE LTD
BLK 16 DEEJI LANE 10 #01 - 364 SINGAPORE 539197

TEI : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun Ave 7 & St 22
DATE OF SERVICING	:	9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breaching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order
 - 2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

BLK 174 lift A #2 pvc cap missing.

Name & signature of Technician(s)

Verified By :

1
2

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL	:	NEE SOON TOWN COUNCIL
LOCATION	:	Yishun St 22
DATE OF SERVICING	:	<u>9</u> /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breeching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order

2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

Name & signature of Technician(s)

Verified By :

1

(Name & signature)

RED-POWER ELECTRICAL ENGINEERING PTE LTD

BLK 16 DEFU LANE 10. #01 - 364. SINGAPORE 539197

TEL : 6 289 2298

FAX : 6 287 9635

TOWN COUNCIL

NEE SOON TOWN COUNCIL

LOCATION

Yishun St 22

DATE OF SERVICING

9 /08/2025

HALF - YEARLY DRY RISER Checklist

1. INLETS & VALVES

- 1.1 Check and verify operation of fire brigade breaching inlets
 - 1.2 Check that breeching inlets and landing valves are not obstructed
 - 1.3 Check and verify landing valves are fully enclosed
 - 1.4 Check and verify handwheels are strapped locked
 - 1.5 Check that valve caps are provided and secured in position
 - 1.6 Check rubber washers of the outlets and replace them if missing
 - 1.7 Check handwheels to ensure that they are not jammed or missing
 - 1.8 Inspect the earthing connection and tighten it if necessary

2. RISING SYSTEM

 - 2.1a When the rising main system or any portion thereof is out of service for any reason
 - 2.1b Notice shall be given to the SCDF
 - 2.1c A sign to be displayed at each fire service connection to show portion of system out of order

2.2 Check the dry riser system for damaged pipes or valves

3. VALVE CABINETS

 - 3.1 Check the valve cabinets for damage

Block No :

REMARKS

Name & signature of Technician(s)

1 5124

Verified By :

2