



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

North Core 4/6, Level -2

Distribution Board identification

Distribution Board SP

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. Islam.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

Reception, Ground

Distribution Board identification

Distribution Board SC2

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Garden, Level -1

Distribution Board identification

Distribution Board SC1

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

Rest Room Level -2

Distribution Board identification

Distribution Board Rest Room

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Plan Area, Ground

Distribution Board identification

Distribution Board QA

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

North Fire Lift No 2, Roof

Distribution Board identification

Distribution Board PSR

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

North Fire Lift No 2, Roof

Distribution Board identification

Distribution Board PSR

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

Nth Plant Rm, Roof

Distribution Board identification

Distribution Board PNR

	Inspection checklist	Yes/No?	
1	Is access to distribution board acceptable?	Y	
2	Is there a circuit legend in place? Is it complete?	Y	
3	Are access covers and doors ok and correct?	Y	
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓	
5	Check all terminations within the distribution board are tight and secure.	✓	
6	Check for signs of overheating, burning and discolouration.	✓	

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Core 1, Level -2

Distribution Board identification

Distribution Board PNB

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. Islam.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

North Plant Area, Level -2

Distribution Board identification

Distribution Board GL2

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Nth Plant Rm, Roof

Distribution Board identification

Distribution Board FL2

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. Islam.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

South Plant Room, Roof

Distribution Board identification

Distribution Board FL1

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Atrium Services, Level -1

Distribution Board identification

Distribution Board EG

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Sth Plant Rm 5, Sth Basement

Distribution Board identification

Distribution Board DBPSB

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A-ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

North Core 4/6, Level -2

Distribution Board identification

Distribution Board DBNC4 North Core
4/6, Level -2

Inspection checklist		Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

North Storage, Level -2

Distribution Board identification

DBNC4 Contactor Board

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A Islam.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Nth Plant Rm, Level -2

Distribution Board identification

Distribution Board DBB2S

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

Goods Lift Services, Level 2

Distribution Board identification

Distribution Board DBB2N

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

(This section is empty)

Engineer completing inspection

A. Islam.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Lighting, Level -6

Distribution Board identification

Distribution Board C64

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. Islam

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Lighting Level -4

Distribution Board identification

Distribution Board C62

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Fire Lift No 1, Roof

Distribution Board identification

Distribution Board C56

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

North Lighting, Level -4

Distribution Board identification

Distribution Board C54

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A-ISLAM.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

North Lighting, Level -2

Distribution Board identification

Distribution Board C52

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.

Distribution Board Check



Date of inspection

30/07/2011

Distribution Board location

South Lighting, Level -2

Distribution Board identification

Distribution Board BNP

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

(This section is empty)

Engineer completing inspection

A. Islam.



Distribution Board Check

Date of inspection

30/07/2011

Distribution Board location

North Plant Area, Level -1

Distribution Board identification

S.B.
Distribution Board ~~B1A~~

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.



Distribution Board Check

Date of inspection

31/07/2011

Distribution Board location

Sth Plant Rm 3, Level -2

Distribution Board identification

Distribution Board DBGP2

	Inspection checklist	Yes/No?
1	Is access to distribution board acceptable?	Y
2	Is there a circuit legend in place? Is it complete?	Y
3	Are access covers and doors ok and correct?	Y
4	Check for broken or damaged fuse carriers and internal components of distribution board.	✓
5	Check all terminations within the distribution board are tight and secure.	✓
6	Check for signs of overheating, burning and discolouration.	✓

Comments

Engineer completing inspection

A. ISLAM.