

Notes

1. Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.

2. This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

3. All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.

4. Any discrepancies noted on site are to be reported to the engineer immediately.

5. Due to access issues, condition of building, lack of lighting and amount of materials stored, all dimensions should be checked prior to any construction work being undertaken.

Legend

FL 64.88

Floor Level

FFL 64.88

Finished Floor Level

SSL 64.68

Structural Slab Level

CH 3.34

Celling Height

FCH 3.34

False Ceiling Height

SCH 3.34

Structural Ceiling Height

CIH

Ceiling Invert Height

BH 3.45

Underside Beam Height

THL

Threshold Level

HT

Height

Window

Window

F-C

Floor to Cill Height

C-H

Cill to Head Height

A

Aerial

AB

Air Brick

AL

Alarm

CV

CCTV

F

Flue

LBH

Lower Beam Height

CT

Cable Tray

Insertion Point

Store

Room Name

Floor Covering

Ladder

1 Light Switch / No.

DS Double Socket

F Fuse

CSW Cooker Switch

EL Emergency Light

FBox Fuse Box

TH Thermostat

FB Fire Bell

BG Break Glass

Electrical box/feature

Sink

Toilet

Urinal (moving part inc. swing)

DH Door Height

Ducts

Pipes

H HVAC

I Isolator

L Lighting

PA Speaker

SD Satellite Dish

V Vent

P1 09.08.19 First Issue

Rev Date Details of issue / revision

SDS

DS

Dw

Rev

Issues & Revisions

BWB

CONSULTANCY | ENVIRONMENT
INFRASTRUCTURE | BUILDINGS

☐ Birmingham | 0121 233 3322

☐ Leeds | 0113 233 8000

☐ London | 020 7407 3879

☐ Manchester | 0161 233 4260

☒ Nottingham | 0115 924 1100

www.bwbconsulting.com

Client

J K Prop Co Ltd

Project Title

Boar Lane/ Castle Gate Newark

Drawing Title

Existing Ground and First Floor Plan

Drawn: S. D. Shreeves

Reviewed: D. Smith

BWB Ref: NTM2160

Date: 09.08.19

Scale@A1: 1:100

Drawing Status

INFORMATION

Project - Originator - Zone - Level - Type - Role - Number

Status

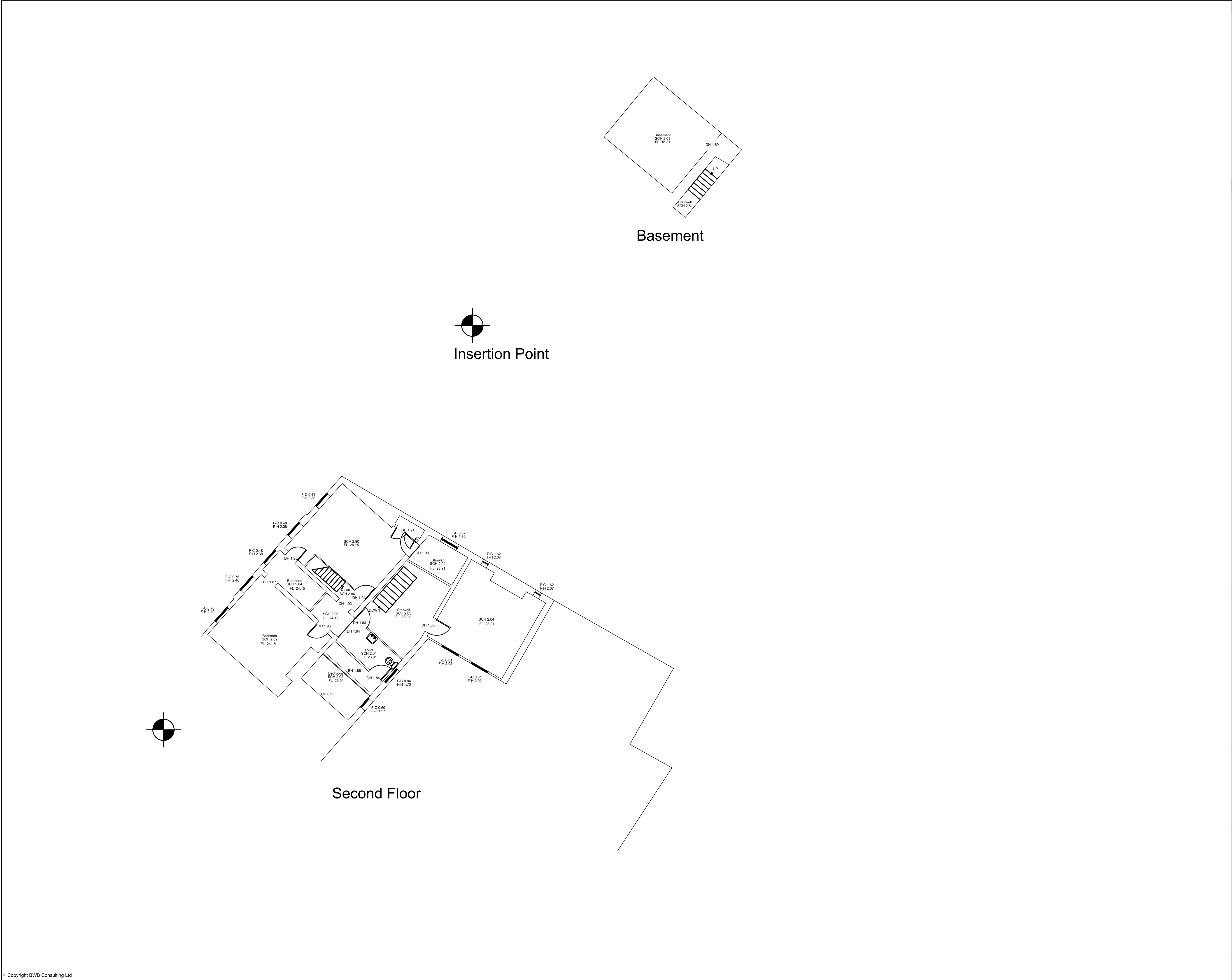
Rev

BCN-BWB-00-01-DR-B-010

S2

P1

© Copyright BWB Consulting Ltd



Notes

1.

Do not scale this drawing. All dimensions must be checked/ verified on site. If in doubt ask.

2.

This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

3.

All dimensions in metres unless noted otherwise. All levels in metres unless noted otherwise.

4.

Any discrepancies noted on site are to be reported to the engineer immediately.

5.

Due to access issues, condition of building, lack of lighting and amount of materials stored, all dimensions should be checked prior to any construction work being undertaken.

Legend

Insertion Point

FL 64.88 Floor Level

Finished Floor Level

FFL 64.88

Structural Slab Level

SSL 64.68

Ceiling Height

CH 3.34

False Ceiling Height

FCH 3.34

Structural Ceiling Height

SCH 3.34

Ceiling Height Boundary

Ceiling Invert Height

CIH

Underside Beam Height

BH 3.45

Beam Height Boundary

Indicates UP Direction

Threshold Level

THL

Height

Ht

Window

Floor to Cill Height

F-C

Cill to Head Height

C-H

Aerial

A

Air Brick

AB

Alarm

AL

CCTV

CV

Flue

F

Lower Beam Height

LBH

Cable Tray

CT

Store

Room Name

Floor Covering

Ladder

1 Light Switch / No.

DS Double Socket

F Fuse

CSW Cooker Switch

EL Emergency Light

FBox Fuse Box

TH Thermostat

FB Fire Bell

BG Break Glass

Electrical box/feature

Sink

Toilet

Urinal

Door (moving part inc. swing)

Door Height

DH

Ducts

Pipes

HVAC

H

Isolator

I

Lighting

L

Speaker

PA

Satellite Dish

SD

Vent

V

P1 09.08.19 First Issue

SDS DS

Rev Date Details of issue / revision

Drw Rev

Issues & Revisions

BWB

CONSULTANCY | ENVIRONMENT
INFRASTRUCTURE | BUILDINGS

☐ Birmingham | 0121 233 3322

☐ Leeds | 0113 233 8000

☐ London | 020 7407 3879

☐ Manchester | 0161 233 4260

☒ Nottingham | 0115 924 1100

www.bwbconsulting.com

Client

J K Prop Co Ltd

Project Title

Boar Lane/ Castle Gate Newark

Drawing Title

Existing Second and Basement Floor Plan

Drawn: S. D. Shreeves

Reviewed: D. Smith

BWB Ref: NTM2160

Date: 09.08.19

Scale@A1: 1:100

Drawing Status

INFORMATION

Project - Originator - Zone - Level - Type - Role - Number

Status Rev

BCN-BWB-00-02-DR-B-011

S2 P1

© Copyright BWB Consulting Ltd