

Supporting Document Summary

Pre-existing

No change to file or details

Revised

No change to file, details updated

New

New file added to this version

Deleted

File removed from this version

Proposal Name

226 APPELEY TOWER RYDE - PL AND LBC APPLICATION

Reference

PP-11173705

Version Number

1

Submission Date

05/04/2022

Attachments

Document Name

The location plan

Document Description

226 PL01 REV - EXISTING LOCATION PLAN _ Layout

Status

New

Submission Date

05/04/2022

Submission Method

Uploaded to storage

File Name

226 PL01 REV - EXISTING LOCATION PLAN _ Layout.pdf

File Type

application/pdf

File Size (bytes)

1978161

Document Name	Block plan of the site
Document Description	226 PL02 REV B PROPOSED BLOCK SITE PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL02 REV B PROPOSED BLOCK SITE PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1904379

Document Name	Floor Plan - Existing
Document Description	226 PL03 REV - EXISTING GROUND FLOOR PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL03 REV - EXISTING GROUND FLOOR PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1984535

Document Name	Floor Plan - Existing
Document Description	226 PL04 REV A EXISTING FIRST FLOOR AND ROOF PLANS _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL04 REV A EXISTING FIRST FLOOR AND ROOF PLANS _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1164813

Document Name	Elevation (Front) - Existing
Document Description	226 PL05 REV A EXISTING FRONT ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL05 REV A EXISTING FRONT ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1988394

Document Name	Elevation (Side) - Existing
Document Description	226 PL06 REV - EXISTING LEFT SIDE ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL06 REV - EXISTING LEFT SIDE ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	2692908

Document Name	Elevation (Side) - Existing
Document Description	226 PL08 REV - EXISTING RIGHT SIDE ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL08 REV - EXISTING RIGHT SIDE ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	4068305

Document Name	Projection - Existing
Document Description	226 PL09 REV A EXISTING PERSPECTIVE VIEWS _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL09 REV A EXISTING PERSPECTIVE VIEWS _ Layout.pdf
File Type	application/pdf
File Size (bytes)	2771950

Document Name	Floor plan
Document Description	226 PL10 REV B PROPOSED GROUND FLOOR PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL10 REV B PROPOSED GROUND FLOOR PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1919536

Document Name	Floor plan
Document Description	226 PL11 REV C PROPOSED FIRST FLOOR PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL11 REV C PROPOSED FIRST FLOOR PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	762749

Document Name	Floor plan
Document Description	226 PL12 REV C PROPOSED MEZZANINE FLOOR PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL12 REV C PROPOSED MEZZANINE FLOOR PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	742059

Document Name	Floor plan
Document Description	226 PL13 REV C PROPOSED TERRACE DECK ROOF PLAN _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL13 REV C PROPOSED TERRACE DECK ROOF PLAN _ Layout.pdf
File Type	application/pdf
File Size (bytes)	692817

Document Name	Elevation (Front) - Proposed
Document Description	226 PL14 REV C PROPOSED FRONT ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL14 REV C PROPOSED FRONT ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	2103233

Document Name	Elevation (Side) - Proposed
Document Description	226 PL15 REV B PROPOSED LEFT SIDE ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL15 REV B PROPOSED LEFT SIDE ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	2980805

Document Name	Elevation (Rear) - Proposed
Document Description	226 PL16 REV C PROPOSED REAR ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL16 REV C PROPOSED REAR ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	6832628

Document Name	Elevation (Side) - Proposed
Document Description	226 PL17 REV C PROPOSED RIGHT SIDE ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL17 REV C PROPOSED RIGHT SIDE ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	4696671

Document Name	Projection - Proposed
Document Description	226 PL18 REV C PROPOSED PERSPECTIVE VIEWS SHEET 1 _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL18 REV C PROPOSED PERSPECTIVE VIEWS SHEET 1 _ Layout.pdf
File Type	application/pdf
File Size (bytes)	1081015

Document Name	Detail Drawing
Document Description	226 PL19 REV - PROPOSED FIRST FLOOR RIGHT SIDE DETAILED WINDOW ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL19 REV - PROPOSED FIRST FLOOR RIGHT SIDE DETAILED WINDOW ELEVAT
File Type	application/pdf
File Size (bytes)	904657

Document Name	Detail Drawing
Document Description	226 PL20 REV - PROPOSED FIRST FLOOR REAR DETAILED WINDOW ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL20 REV - PROPOSED FIRST FLOOR REAR DETAILED WINDOW ELEVATION _
File Type	application/pdf
File Size (bytes)	925881

Document Name	Detail Drawing
Document Description	226 PL21 REV - PROPOSED FIRST FLOOR LEFT SIDE DETAILED WINDOW ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL21 REV - PROPOSED FIRST FLOOR LEFT SIDE DETAILED WINDOW ELEVATI
File Type	application/pdf
File Size (bytes)	905713

Document Name	Detail Drawing
Document Description	226 PL22 REV - PROPOSED GROUND FLOOR FRONT DETAILED DOOR ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL22 REV - PROPOSED GROUND FLOOR FRONT DETAILED DOOR ELEVATION
File Type	application/pdf
File Size (bytes)	856475

Document Name	Detail Drawing
Document Description	226 PL23 REV - PROPOSED FIRST FLOOR FRONT DETAILED DOOR ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL23 REV - PROPOSED FIRST FLOOR FRONT DETAILED DOOR ELEVATION _ L
File Type	application/pdf
File Size (bytes)	854161

Document Name	Detail Drawing
Document Description	226 PL24 REV - PROPOSED TYPICAL BEACH HUT PLAN AND ELEVATIONS _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL24 REV - PROPOSED TYPICAL BEACH HUT PLAN AND ELEVATIONS _ Layout
File Type	application/pdf
File Size (bytes)	886468

Document Name	Planning statement
Document Description	Planning Design Access Heritage Statement APPLEY TOWER
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	Planning Design Access Heritage Statement APPLEY TOWER.pdf
File Type	application/pdf
File Size (bytes)	1846490

Document Name	Design and access statement
Document Description	Planning Design Access Heritage Statement APPLEY TOWER
Status	New
Submission Date	05/04/2022
Submission Method	Document is covered in another document

Document Name	Heritage statement
Document Description	Planning Design Access Heritage Statement APPLEY TOWER
Status	New
Submission Date	05/04/2022
Submission Method	Document is covered in another document

Document Name	Additional plans
Document Description	226 PL18 REV C PROPOSED PERSPECTIVE VIEWS SHEET 1 _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Document is covered in another document

Document Name	Elevation (Rear) - Existing
Document Description	226 PL07 REV - EXISTING REAR ELEVATION _ Layout
Status	New
Submission Date	05/04/2022
Submission Method	Uploaded to storage
File Name	226 PL07 REV - EXISTING REAR ELEVATION _ Layout.pdf
File Type	application/pdf
File Size (bytes)	6020253