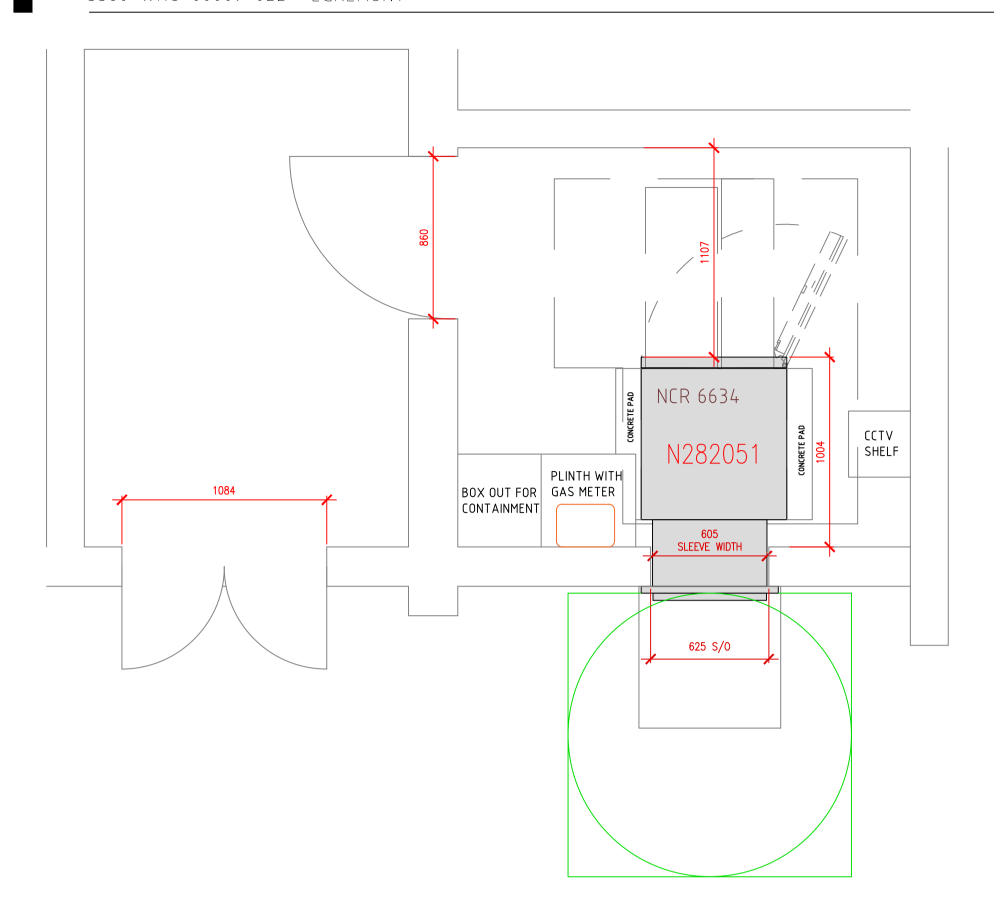
EXISTING ATM ROOM PLAN SCALE 1:20

PROPOSED ATM ROOM PLAN SCALE 1:20

Device ID | Existing device to be

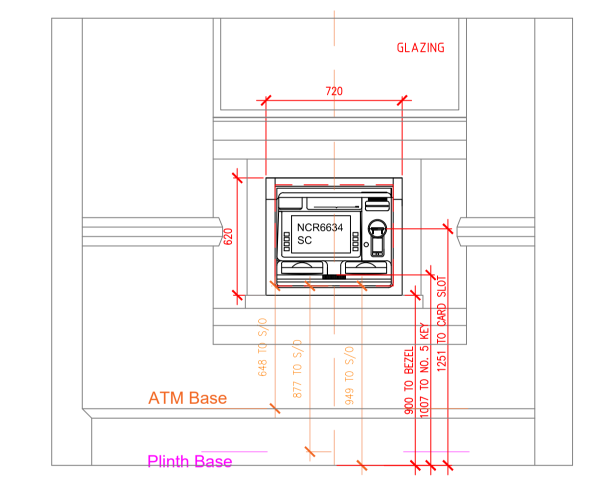
NCR6634

N282051



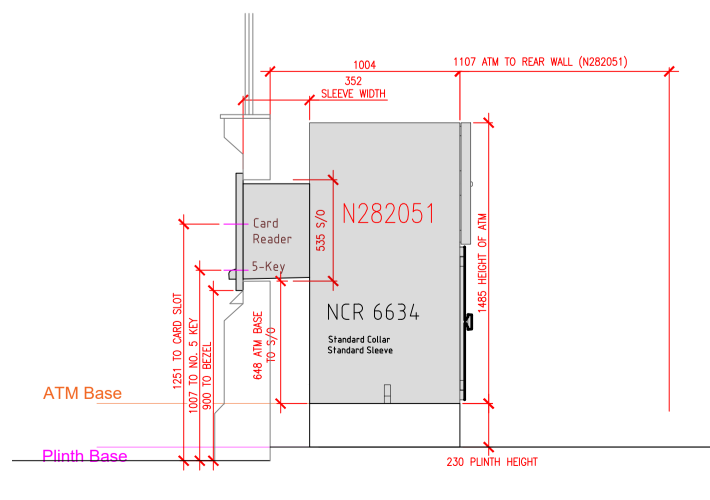
PROPOSED EXTERNALS 1:20

ATM TABLET MINOR WORKS TO ANGLED EXTERNAL STONEWORK TO SUIT BEZEL 126 S/O INCREASE ATM Base **Plinth Base**

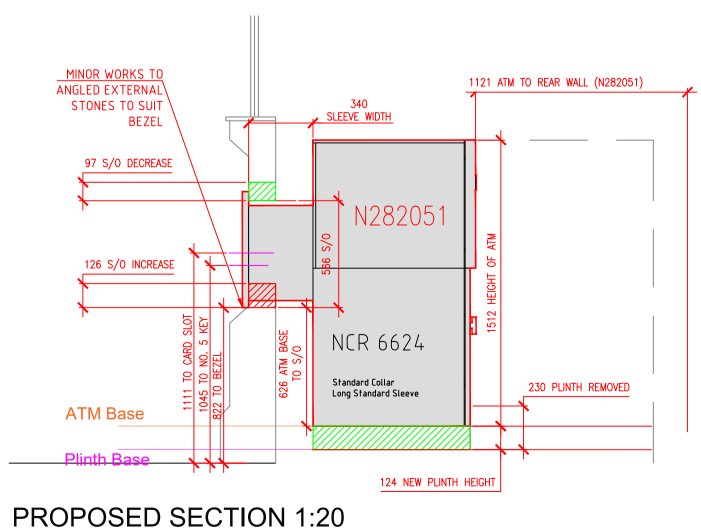


EXISTING ELEVATION WITH S/O 1:20

EXISTING EXTERNALS 1:20



PROPOSED ELEVATION WITH S/O 1:20



EXISTING SECTION 1:20

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DEVICE SCHEDULE

Device Type | Device Location | Proposed Device |

EXTERNAL

WALL

INFRINGEMENT

BOX OUT FOR # GAS METER

621 SLEEVE WIDTH

SAI

Present

YES

NCR6624

Compliant

CONTAINMENT

SHELF

TO BE READ IN CONJUNCTION WITH RELEVANT **'SITE PREPARATION DOCUMENT'**

RELEVANT ARCHITECTURAL, ENGINEERS, M&E, AND SPECIALIST CONTRACTOR DRAWINGS AND **SPECIFICATIONS. GENERAL NOTES:**

THE CONTRACTOR IS RESPONSIBLE FOR CHECKING DIMENSIONS, TOLERANCES, AND REFERENCE. ANY DISCREPANCIES TO BE CHECKED WITH THE ARCHITECT BEFORE PROCEEDING WITH THE

ALL NEW WORKS, PRODUCTS AND PROCESSES ARE TO BE IN ACCORDANCE WITH THE RELEVANT BUILDING REGULATIONS, BRITISH STANDARDS AND MANUFACTURERS GUIDANCE, DETAILS AND SPECIFICATIONS.

NO. 5 KEY HEIGHT SHOWN IS OPTIMUM SUBJECT TO SITE CONFIRMATION.

NOTES:

- EXTERNAL REMOVALS:
- 1.1 Contractor to review asbestos register in branch property file.
- 1.2 Disconnect power, alarm, data & IT
- from ATMs to be removed. 1.3 Remove existing ATMs &
- Plinths/Baseplates.
- PROPOSED:
- 2.1 Once existing ATM is removed, adjust existing aperture to anti-bandit specification, in line with aperture requirments for the new ATM.
- 2.2 All replacement ATMs to be positioned on centreline of existing removed device unless otherwise noted on this drawing.
- 2.3 Modify wall apertures as required
- 2.4 Reduce wall thickness as required
- 2.5 Install new plinths/Baseplates & ATMs
- 2.6 Install new collars/Tablets
- 2.7 Disconnect/reconnect data & power 2.8 Removal of floor by shown dimensions

DECORATION & FINISHES:

- 3.1 All affected areas to be made good and finished to match existing, to contractors scope of works and NatWest Design Guide
- <u>M&E & I.T.:</u>
- 4.1 Install power and data to new ATM

SECURITY .:

5.1 Provide security alarms to new ATM

