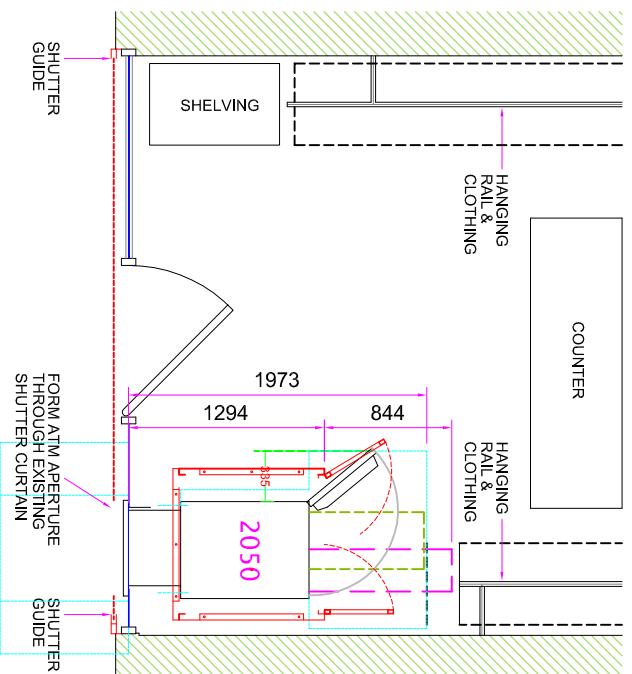
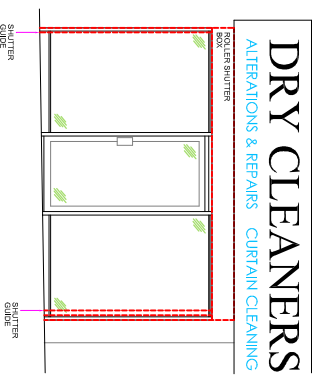


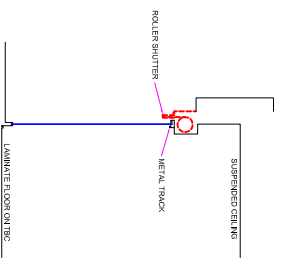
EXISTING (PART) PLAN



PROPOSED (PART) PLAN



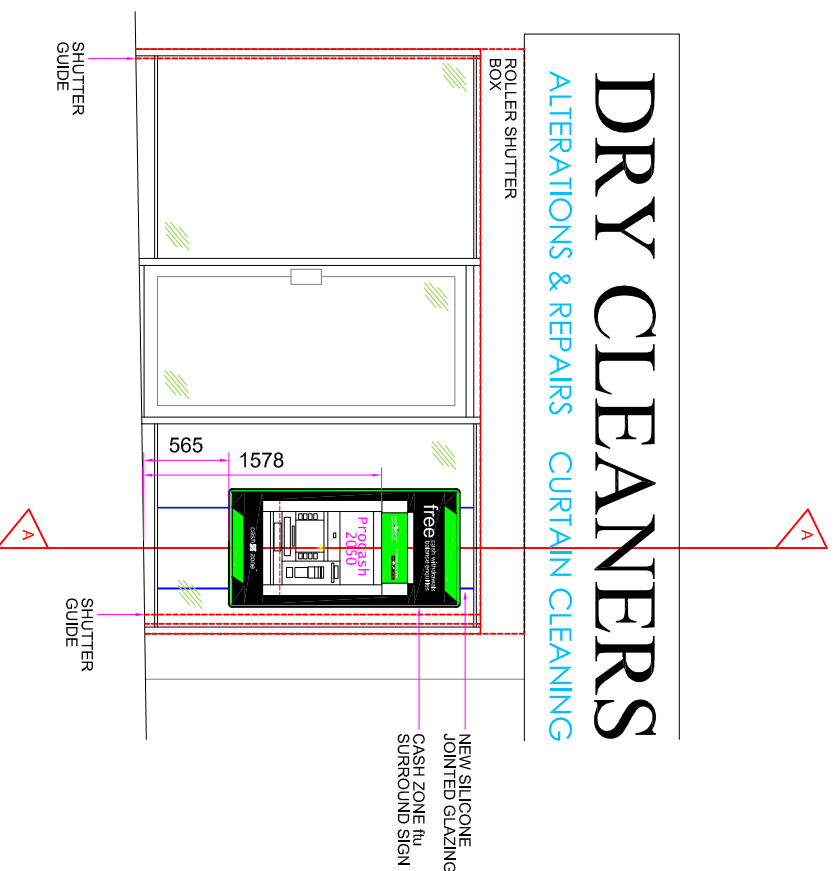
EXISTING ELEVATION



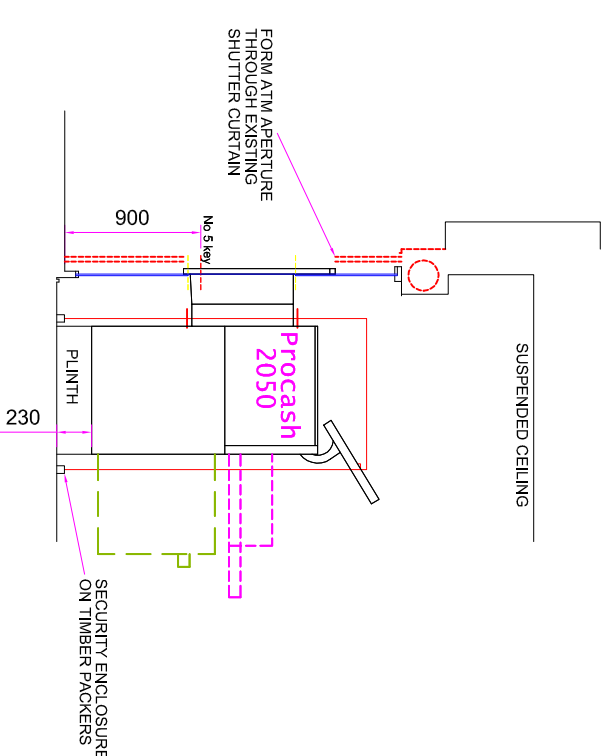
EXISTING SECTION VIEW A-A



PROPOSED ELEVATION



SECTION VIEW A-A



DO NOT SCALE EXCEPT FOR PLANNING AND BUILDING REGULATION PURPOSES

GENERAL NOTES

LIGHTING:-
ALL LIGHTING TO BE POSITIONED TO AVOID DIRECT GLARE ON THE EYES OF THE USER AND UNWANTED REFLECTIONS FROM THE SCREEN OR OPERATING FEATURES. GLARE FROM LIGHTING TO BE AVOIDED.
SIGNAGE:-
ALL SIGNAGE TO CONFORM TO BS 8300:2001 SECTIONS 9.2.2 LOCATION & DESIGN OF SIGNS & INFORMATION AND 9.2.3 VISUAL SIGNS.
ALL NEW GLAZING CONFORMS TO BS 6206.
ALL ELECTRICAL WORK CONFORMS TO BS 7671.

IT IS ASSUMED THAT ALL PRELIMINARY WORKS CARRIED OUT / CONTRACTED BY THE SITE OWNER (SHOULD THEY BE REQUIRED BY THE PROJECT) ARE COMPLETED IN ACCORDANCE WITH CURRENT BUILDING REGULATIONS 2010 AND AMENDMENTS THEREAFTER

SITE NOTES

FLOOR CONSTRUCTION:
LAMINATE ON TBC
REMOVE EXISTING GLAZING PANEL
FORM ATM APERTURE THROUGH EXISTING SHUTTER CURTAIN
INSTALL: NEW SILICONE JOINTED GLAZING, SECURITY ENCLOSURE ON TIMBER PACKERS, FLOOR SUPPORTS, PLINTH, ATM, ELECTRICS AND ILLUMINATED SIGNAGE

NOTE:
SHOP HAS A BASEMENT - NO ACCESS AT TIME OF SURVEY - POSSIBLE PEST CONTROL ISSUES TO BE RESOLVED PRIOR TO ATM INSTALL

WORK TO BE CARRIED OUT BY OTHERS

RESTRICTED ACCESS TO DOUBLE POWER SOCKET - RELOCATE IF REQUIRED -
RELOCATE 1 X CIRCULAR CLOTHES HANGING RAIL AND REMOVE / MODIFY 700mm SECTION OF HANGING CLOTHES INC CLOTHES
RESOLVE ANY PEST CONTROL ISSUES PRIOR TO ATM INSTALLATION
REMOVE SHUTTER ELECTRICAL BOX AND TRUNKING

SITE ADDRESS

KLEEN MACHINE DRY CLEANERS LTD
347 KENTISH TOWN ROAD,
LONDON, NW5 2TJ

TITLE

PROPOSED AUTOMATED TELLER MACHINE (ATM)
INSTALLATION FOR CASHZONE

DRAWN	DATE	SCALE
MAL	19/05/17	VARIOUS @A3
REVISION NO.	SHEET	REVISION
ED21188		02

04

03

02

REVISION	DESCRIPTION
01	AMEND ATM LOCATION
02	INSTALL CHANGED TO SJ GLAZING AT CUSTOMERS REQUEST

KG

BC

DATE

BY	DATE

drawing approval

APPROVED:-

SIGNED:-

