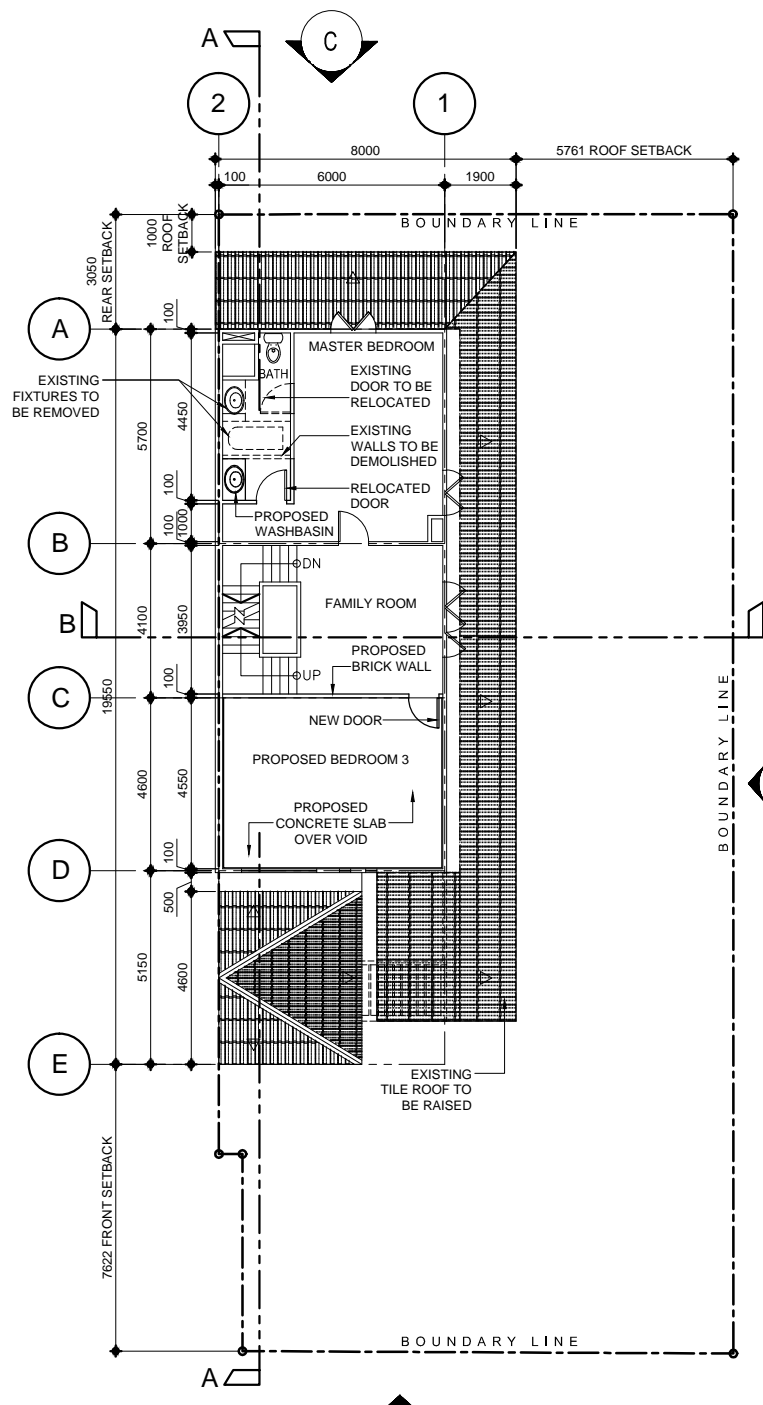
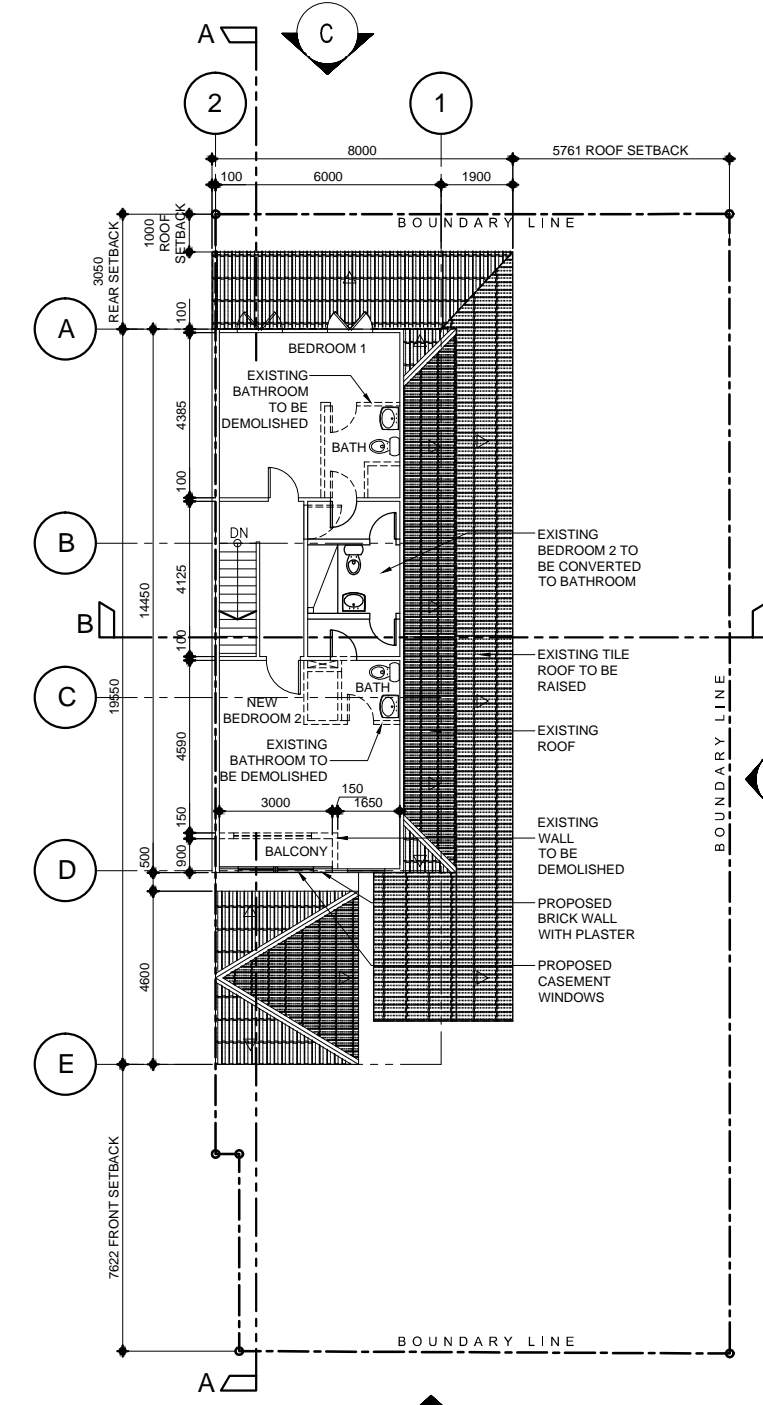


1 FIRST STOREY PLAN
AD02 SCALE 1:100



2 SECOND STOREY PLAN
AD02 SCALE 1:100



3 THIRD STOREY PLAN
AD02 SCALE 1:100



ENDORSEMENT FOR OWNER CONSENT

I, LIM KIAN PHENG, hereby declare that-
 (a) I am not owner of the land within the meaning of the term "owner" as defined in section 2 of the Planning Act 1998; and
 (b) I have shown this plan to the owner of the land, and have obtained the consent of the said owner to submit this plan to the competent Authority under the Planning Act 1998

GENERAL NOTES:
 1) All dimensions are in millimeters.
 2) All dimensions shall be verified on site. Discrepancies in drawings must be referred to LKP CONSULTANTS TEAM prior to commencement of any work or shop drawings, otherwise the contractor shall bear full responsibility for any discrepancy.
 3) DO NOT SCALE THIS DRAWING

REV.	AMENDMENTS	BY	DATE

APPLICANT / OWNER:
CHEN HONG YU
 BLK 770 #13-142 WOODLANDS DRIVE 60

PROFESSIONAL ENGINEER / QUALIFIED PERSON:
LKP CONSULTANTS
 1008 TOA PAYOH NORTH
 #05-11
 SINGAPORE 318996
 TEL: 6353 8876 FAX: 6353 8875

PROJECT:
PROPOSED ADDITIONS & ALTERATIONS TO EXISTING 3-STOORY CORNER TERRACE DWELLING HOUSE ON LOT 0887P MK09 AT 266 WESTWOOD AVENUE SINGAPORE 648466 (JURONG WEST PLANNING AREA)

DRAWING TITLE:
**FIRST STOREY PLAN
 SECOND STOREY PLAN
 THIRD STOREY PLAN
 ROOF PLAN**

DESIGNED: MET	DRAWN: MET	DATE: 06 JUN 2015
CHECKED: LKP	APPROVED: LKP	SCALE: AS SHOWN
JOB NO. LKP/C/14/053		

DWG NO. 266WA_E-FP-A01A-AD02	REV. 0
---------------------------------	-----------

I, LIM KIAN PHENG, RESERVE LINES THE CATEGORY OF THE PROPOSED AND EXISTING ROADS AND OTHER RELATED ROAD INFORMATION AS SHOWN IN THE LAYOUT PLAN IS IN ACCORDANCE WITH THE CURRENT INFORMATION PROVIDED BY THE LTA

I, LIM KIAN PHENG, CONFIRM THAT THE DRAINAGE DETAILS AS SHOWN IN THE LAYOUT PLAN ARE IN ACCORDANCE WITH THE CURRENT INFORMATION PROVIDED BY THE CHIEF ENGINEER, CENTRAL BUILDING PLAN UNIT, ENV.

STANDARD DECLARATION FOR ADDITION AND ALTERATION WORKS
 I hereby certify that I have inspected the existing building and investigated its overall structure and that, in my opinion, the building is capable of resisting the forces and moments which may be increased or altered by reason of the repairs, alterations or additions shown in the building plans.