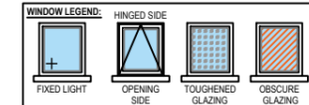


**NOTE A: ESB METER BOX:**

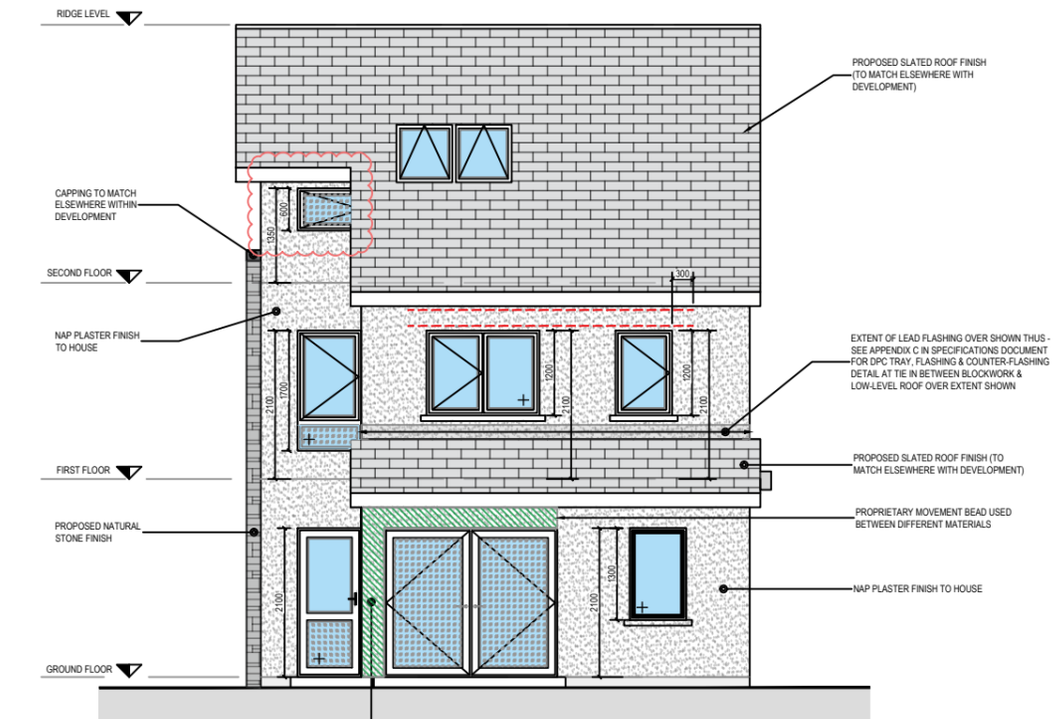
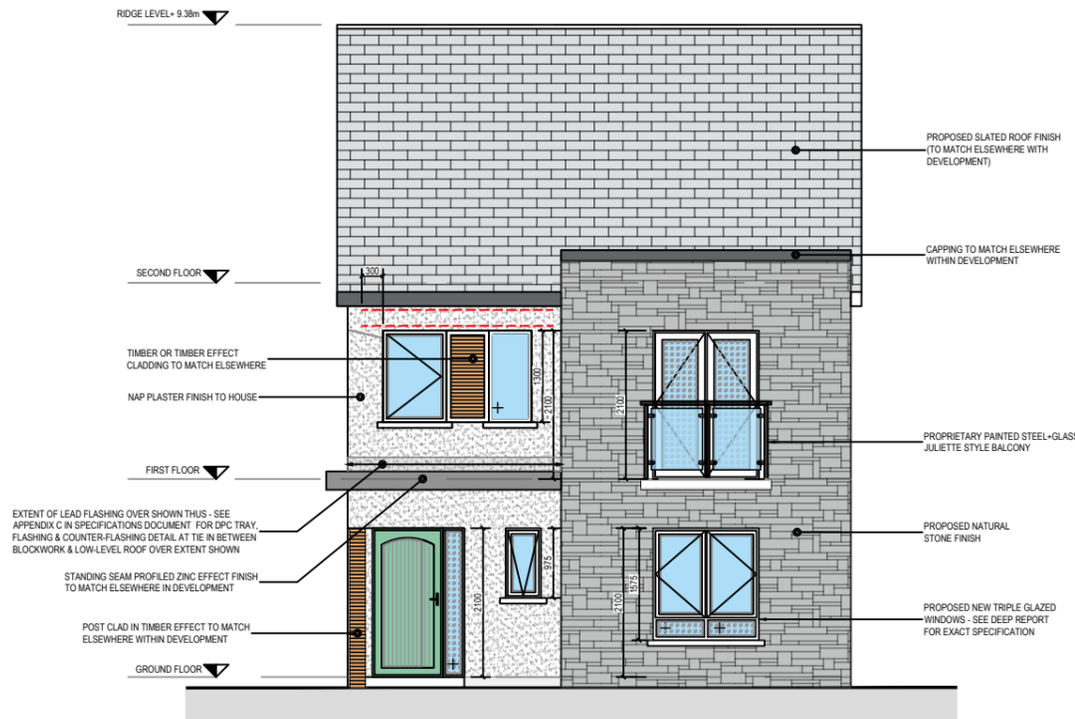
- METER CABINET TO ESI STANDARD 12-3 (1986) TO BE INSTALLED (606mm H X 402mm W X 155mm D)
- SERVICE DUCTING TO BE INSTALLED AT A MINIMUM DEPTH OF 600mm & ENTER THE BUILDING THROUGH AN ESB APPROVED HOCKEY STICK WITHIN THE CAVITY OF THE BUILDING.
- HOCKEY STICK TO EXTEND 25mm INTO THE BASE OF THE ESB METER BOX.
- WARNING TAPE REQUIRED IN TRENCHING AT A DEPTH OF 300mm BELOW GROUND LEVEL.
- BOTTOM OF METER BOX TO BE BETWEEN 1000mm & 1200mm FROM THE EXTERNAL FINISHED LEVEL.
- ESBN CABLES TO ENTER THE METER BOX VIA THE BOTTOM LEFT HAND SIDE **ONLY**
- CUSTOMERS FEED & ASSOCIATED WORKS BY OTHERS

**NOTE B: ETU UNIT(S):**

- IP66 RATED EXTERNAL JUNCTION BOX WITH DIMENSIONS 150mm W X 230mm H X 150mm D
- THE DUCTING MUST BE LAID IN A TRENCH MINIMUM 400mm BELOW GROUND LEVEL - PROTECTIVE MEASURES REQUIRED IF MINIMUM COVER NOT ACHIEVED.
- WARNING TAPE REQUIRED IN TRENCHING AT HALF THE TRENCH DEPTH
- A NUMBER OF SMALL HOLES ARE TO BE DRILLED INTO THE DUCT AT LOW POINTS TO AVOID A BUILD-UP OF MOISTURE.
- SERVICES PIPES TO ENTER THE HOUSE VIA THE CAVITY VIA A HOCKEY STICK (PE) 50/45mm ODDID
- CUSTOMERS FEED & ASSOCIATED WORKS BY OTHERS



- NOTES:**
- THIS DRAWING IS THE PROPERTY OF DFCE. IT IS A CONFIDENTIAL DOCUMENT AND MUST NOT BE COPIED, USED, OR ITS CONTENT DIVULGED WITHOUT PRIOR CONSENT.
  - ALL WORKS TO COMPLY WITH THE BUILDING REGULATIONS AND THE BUILDING CONTROL ACT 2014, CURRENT IRISH STANDARDS AND CODES OF PRACTICE.
  - DO NOT SCALE. ALL DIMENSIONS TO BE CHECKED ON SITE AND ANY DISCREPANCIES TO BE NOTIFIED TO ARCHITECT / ENGINEER.
  - ALL CONTRACTORS, WHETHER MAIN OR SUB CONTRACTORS MUST VISIT THE SITE AND ARE RESPONSIBLE FOR TAKING AND CHECKING ANY AND ALL DIMENSIONS AND LEVELS THAT RELATE TO THE WORKS.
  - WHERE THIS DRAWING CONTAINS DISCREPANCIES IN RELATION TO OTHER RELEVANT DOCUMENTS, SUCH DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ARCHITECTS / ENGINEERS WHO SHALL ISSUE A WRITTEN INSTRUCTION AS TO WHICH INFORMATION IS TO BE FOLLOWED, AND UNTIL SUCH INSTRUCTIONS HAS BEEN ISSUED ANY WORK CARRIED OUT ON FOOT OF THE DISCREPANCIES SHALL BE UNAUTHORISED.
  - PROPRIETARY ITEMS SHALL BE FIXED IN STRICT ACCORDANCE WITH MANUFACTURER'S INSTRUCTIONS.



LIGHTWEIGHT CONSTRUCTION BUILT OUT FROM TIMBER FRAME INTERNAL USING BATTENS & MARINE GRADE PLYWOOD (MIN 18mm). EXTERNAL GRADE CEMENT BOARD FIXED BACK & FINISHED TO MATCH BLOCKWORK - ENSURE NO "STEP" CREATED BETWEEN CONSTRUCTION TYPES. EXTERNAL GRADE EXPANDED METAL TO CARRY MINIMUM 300mm BEYOND JOINT WITH BLOCKWORK

**Construction**

Rev.	Date	Drawn	Amendment / Issue	App.
C02	26/11/2019	JG	Construction	JG
C01	14/11/2019	DBE	Construction	JG
D02	14/11/2019	DBE	Draft Issue	JG

Client:  
**Agrimac Contracts Ltd.**

Project:  
**Coill Ard, Moycullen, Co Galway**

Drawing:  
**House Type G - Proposed Elevations (Sheet 1 of 2)**

Drawn By:	Checked By:	Date:
DBE	JG	November 2019

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Scale:  
**1:100 on A3**