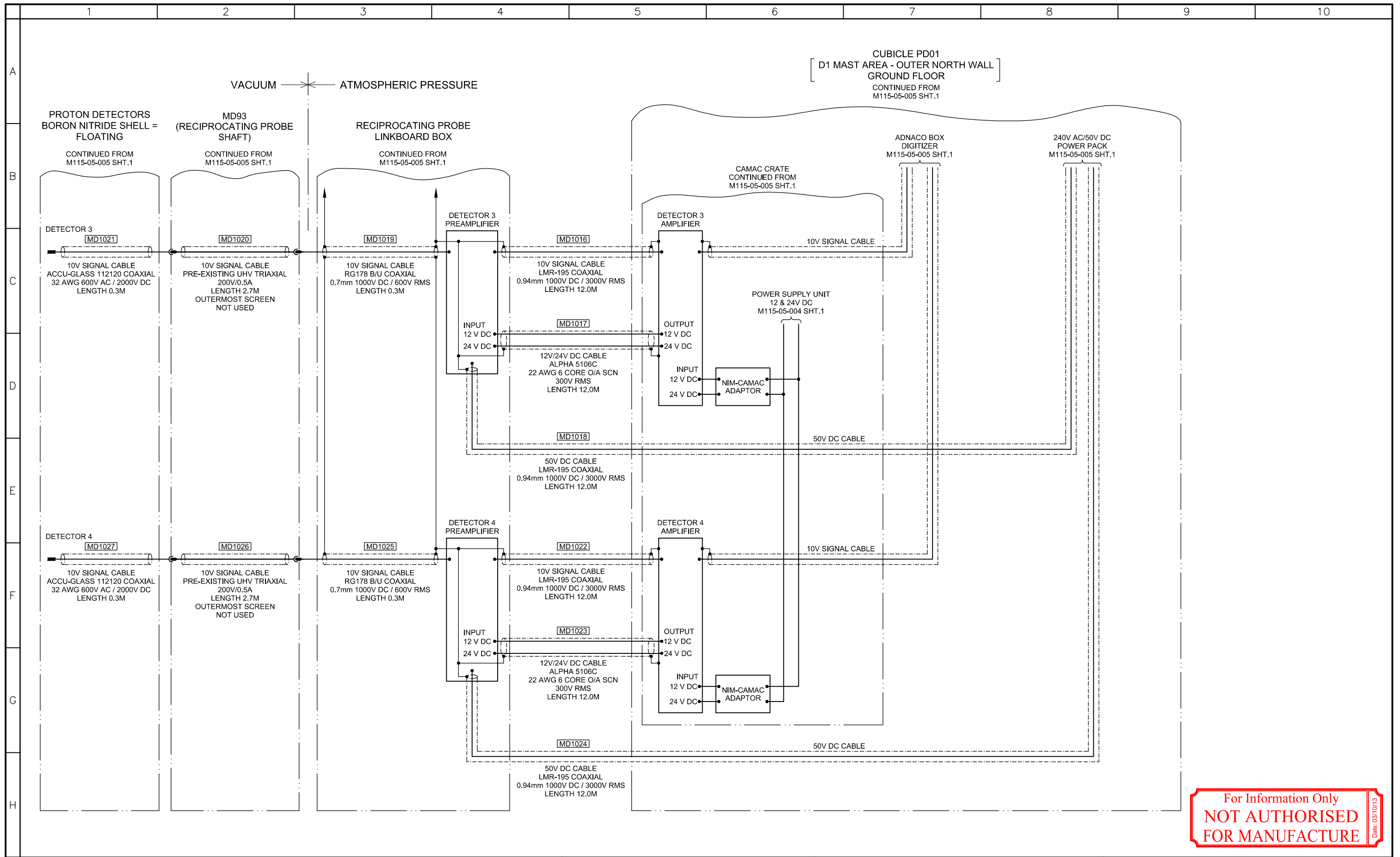


Document created using * AutoCAD * Do not modify by hand									
NOT FOR PUBLICATION This Document shall not without prior written consent from CCFE be copied in whole or in part or used for any purpose other than that for which it is supplied	A.2	03/10/13	FIRST ISSUE	AP					
Issue	Date	Status/Modification	Drawn	Checked	Approved	Mod. No.			

Dimensions in mm unless otherwise stated	Reference Drawing:
THIS DOCUMENT PRINTED : Date: 03/10/13 Time: 09:18 Hrs.	Assembly Procedure: CADfile: M11505005.1

TITLE:
**RECIPROCATING PROBE
 PROTON DETECTION NOISE TESTS
 (FOUR DETECTOR SCHEME)
 BLOCK CABLE DIAGRAM**

DWG. No.	M115-05-005		Issue A.2
Quality Class:	Sheet No. 1	of 2	Sheets A3



For Information Only
NOT AUTHORISED
FOR MANUFACTURE

Date: 03/10/13

Document created using * AutoCAD *									
Do not modify by hand									
NOT FOR PUBLICATION This Document shall not without prior written consent from CCFE be copied in whole or in part or used for any purpose other than that for which it is supplied									
A.1	03/10/13	FIRST ISSUE	AP						
Issue	Date	Status/Modification	Drawn	Checked	Approved	Mod. No.			

Dimensions in mm unless otherwise stated	Reference Drawing:
THIS DOCUMENT PRINTED :	Assembly Procedure:
Date: 03/10/13	CADfile:
Time: 09:20 Hrs.	M11505005.2

TITLE:
**RECIPROCATING PROBE
 PROTON DETECTION NOISE TESTS
 (FOUR DETECTOR SCHEME)
 BLOCK CABLE DIAGRAM**

	United Kingdom Atomic Energy Authority		CCFE CULHAM CENTRE FOR FUSION ENERGY		
DWG. No.	M115-05-005	Issue No.	A.1	Quality Class:	Sheet No. 2 of 2 Sheets
A3					