

MR. MARK MCGINN

BORRISOKANE COMMUNITY COLLEGE

- 1. Introduction**
- 2. Uses of iPads in my Subject Area**
- 3. Research and Investigation (My own subject area)**
- 4. Benefits for Project Work – Project Briefs / Posters /Taking pictures**
- 5. Cloud Storage – OneDrive – First Year - Student James Morkan**
- 6. OneNote – Digital Note Book – First Year Student - Ronan Dockery**
- 7. Microsoft teams – First Year Student - Ali O Kelly**
- 8. E-Books and Useful Apps - First Year Student –Hanna Woznica**
- 9. Student Reflection, voice and feedback**
- 10. Student presentations**

DIGITAL TECHNOLOGY COORDINATOR

TEACHER OF: CONSTRUCTION STUDIES, DCG, WOOD TECHNOLOGY, GRAPHICS AND DIGITAL SKILLS

Communicating with students via e-mail

Drawings to work on over the coming weeks



Mark McGinn
Mon 14/01/2019 09:33

To: Construction Studies 2019



Drawing Details 2012.pdf
2 MB



CS Scale Drawing Works...
3 MB



2 attachments (5 MB) Download all Save all to OneDrive - Borrisokane Community College

Students,

Attached are some scale drawings for you to work on in advance of your mock exam next month. I have also attached work sheets. You should be aiming to engage with all drawings before your mock and fully finish them.

Keep them safe and in a folder as they will be required again in the coming months.

Regards,

Mark McGinn

Borrisokane Community College

Ballyhayden

Borrisokane

Co. Tipperary

Class Demonstration

31 January 2018 at 09:54

Students,

Today we started our new 'Letter Holder' project.

I recorded a video of the marking out process for you to view. Unfortunately, there seems to be an issue with sharing the video on **SharePoint**. However I encourage you to log on to SharePoint as I demonstrated to you in class today. Please familiarise yourself with SharePoint as you will be using it going forward.(Details below)

I have temporally uploaded the video to **YouTube for your access only** https://youtu.be/_Q2kL1KqxBX0 This may or may not solve this issue. The audio and the video are not playing at the same rate. If the audio and video do not line up on your device, please view the video regardless (even with the volume down) as this will help you to progress in next week's class.



Marking out THE letter holder

[youtu.be](https://youtu.be/_Q2kL1KqxBX0)

Using YouTube
and Digital
Technology to
Enhance
learning by
reinforcing key
concepts.



WOODWORK

1ST YEAR STUDENT POSTER

- Activity
- Chat
- Teams
- Assignments
- Calendar
- Calls
- Files
- ...

< All teams



Wood Technology

General

CBA

First Year

Second Year

Third Year



General Posts Files Class Notebook Assignments Grades 2 more +

Team

January 17, 2020



Mark McGinn 1/17 8:53 AM
Hi Students,

Letter Holder.pdf



Mark McGinn 1/17 8:54 AM
This is the drawing for the next woodwork project we will be working on as discussed in class this week. Please have a look at this drawing of the letter holder. Regards, Mr. McGinn

← Reply



Mark McGinn 1/17 9:03 AM
Hi all, This is the self assessment sheet that will be used to grade the letter holder project when it is completed. It will be graded digitally on your iPad, and submitted on this app. I will be adding a deadline date for submission at a later date, so there is no need to worry about filling this out now. We will look over the self assessment sheet in class this week as it contains the important areas you need to work on throughout your project (success criteria). Please be mindful of these areas through your letter holder project. Enjoy the whole process! Look forward to
[See more](#)

1st year letter holder self assessment.docx

← Reply

January 20, 2020



Assignments 1/20 3:14 PM

Letter Holder Self Assessment

Due Feb 14

[View assignment](#)

← Reply

SHARING SUCCESS CRITERIA IN ADVANCE

SELF ASSESSMENT / PEER ASSESSMENT

1st Year MTW

Letter Holder: Self-Assessment

Name: _____

Date: _____

Process	Marks		Self-Assessment
Front Trench (housing Joint)	Excellent	20	_____
	Very Good	16	
	Good	12	
	Ok	8	
	Poor	4	

Process	Marks		Self-Assessment
Back Trench (Housing Joint)	Excellent	20	_____
	Very Good	16	
	Good	12	
	Ok	8	
	Poor	4	

Process	Marks		Self-Assessment
Front Piece (point)	Excellent	10	_____
	Very Good	8	
	Good	6	
	Ok	4	
	Poor	2	

Process	Marks		Self-Assessment
Pyrography Work	Excellent	10	_____
	Very Good	8	
	Good	6	
	Ok	4	
	Poor	2	

Process	Marks		Self-Assessment
Hole drilled & Assembly	Excellent	10	_____
	Very Good	8	
	Good	6	
	Ok	4	
	Poor	2	

Process	Marks		Self-Assessment
Sanding, Varnish (Finish) & Overall Appearance	Excellent	20	_____
	Very Good	16	
	Good	12	
	Ok	8	
	Poor	4	

Overall Mark = _____%

Checked by: _____

STUDENT REFLECTION AND FEEDBACK