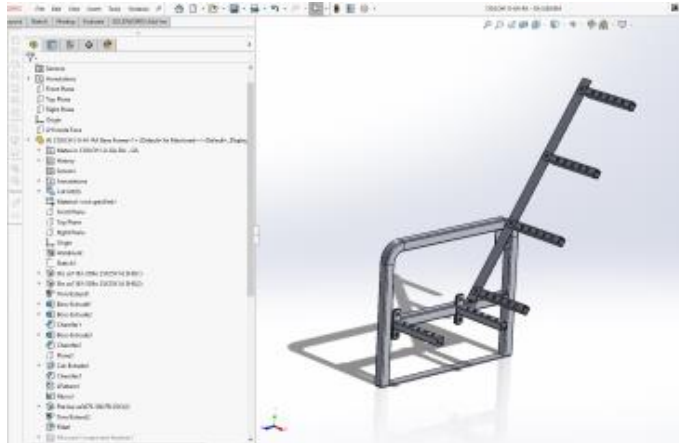


# GSIK ONLINE PROGRESS MEETING EXAMPLE FACT SHEET



**BELOW ARE SOME EXTRACTS OF DOCUMENTATION AND  
SCREEN SHOTS OF MEETINGS SUPPLIED TO CLIENTS AS  
PART OF OUR ONLINE PROGRESS MEETINGS**



**PRESENTING 3D MODEL  
PROGRESS IN TEAMS  
MEETING**

			Updated ExcelShifts.cs to include real Service types and cost Updated MyCoShift.cs to be eligible table to include real Service types and cost Updated EdinVoklogWindow.cs to include real Service types Temporarily Edited AddProjectWindow.cs to include a project code field to manually enter in past projects Temporarily disabled ExcelShift.cs functions Backed up clients and projects and tables the data into a .xml Created new database for testing purposes Made privilege and service cost dictionary global in preparation for them being included in settings.xml Modified View.cs ViewFilePrivilege function to be more robust to work with any new user types that are added Added cost property to working (required as special transport costs are validated) Updated AddVoklogWindow and EdinVoklogWindow to include cost checks (blank and decimal checks) Updated EdinVoklogWindow and EdinVoklogWindow to include cost tab icon (updated and enabled/disabled with service selection) Updated MyCoShift.cs to include cost property in table Updated MainWindow.xaml to include cost property in table Modified AddVoklogWindow and EdinVoklogWindow description textboxes to limit character input and dynamically show how many characters of the allowed amount have been used all crashes appear to have happened after adding information to database (updating of that before copying template (loading desktop structure), this is a very narrow window for the crash to occur, problem might be something to do with inverter template (all crashes involved default inverter template, the crash without this was caused due to a space being added at the end of the title - this bug fixed) created code to automatically copy template folder to incrementally larger paths to testing filename crash hypothesis (crash occurs when a length is over 255 characters - same for both local and desktop folder, doesn't look like this is the cause of the crash) above code also used to stress test both local drive and dropbox (loaded 40-50 papers back to back without crash, only crashed when filename was over 255 characters, doesn't look like this is the cause of the crash) suspect that the dropbox folder view icons are just a visual glitch, it performs stress test on dropbox again during the day when under additional stress to confirm that these are not unstable/floating permissions, could maybe cause crash) note: the reason i think dropbox might be a problem is because i did have some problems when saving details to the template folders, i.e. when setting paths in application, creating new folder and renaming was a problem because everytime it dropped files occurred it would get the folder name and rename, looks like it might be more than just
FIN06/2022	5.5	Q5M2	G. Lewicki
2009/2022	7	Q5M2	G. Lewicki

**EXTRACT OF WORK LOG  
SUPPLIED TO CLIENTS**

Hello Justin

I hope you're keeping well.

I'm just emailing regarding the current progress with the project. Since the last report, CA1, CA4, CA5, CA6, CA7 and CA8 have been completed and sent to precast. CB1, CE1, CB6 and CB7 are nearly ready.

Please find the worklog attached.

Project: HUCH1  
Project Title: The Lanes

Work Time Summary:  
Initial 11 frames – 159.5/184 hrs (~20/23 days)  
Additional 6 frame weldments and anchors – 46/40 hrs (5.75/5 days)  
Additional 2 frame sketches, weldments and anchors – 21/24 hrs (~2.5/3 day)  
6 GRC MDF moulds – 152/126 hrs (18.5/15.75 days)  
4 additional GRC MDF (upside-down) moulds – 92.5/88 hrs (~11.5/11 days)  
18 corner stick frames – 79/80 hrs (~10/10 days)

Total 546 Design hours (~68 days) / 542 Design hours paid (~68 days)

Status	Project Sub Sections
<b>For Review</b> Our Services have commenced for these items.	Frames - CB1* - CB4 - CB5 - CB6* - CE1* - CE4 - CE5 - CE6 - CB7* - CB8 - CE7 - CE8
	* Pending internal review
<b>For Construction</b> These items have completed all internal checks with us and external checks with the client. They are either ready for either prototyping or end construction depending on the type of project.	Frames sent to Precast - BB1 - BB2 - JJ1 - JJ2 - C1 - C2 - Z2 - E1 - E2

**FOLLOW UP LETTER**