Please find attached to this email the STL file for the loading platform. This is the file that is used by 3D printers to create an object. I created a special rendition of the Skills Canada Logo and embossed it on the loading platforms. I have also created a YouTube video of how to attach a string to these loading platforms so that this knowledge can be distributed. Hopefully this STL file can be included with the scope documents for the Spaghetti Bridge competition.

The YouTube video is located at [https://youtu.be/vFqNJVZ8oCA](https://urldefense.proofpoint.com/v2/url?u=https-3A__youtu.be_vFqNJVZ8oCA&d=DwMFaQ&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A_CdpgnVfiiMM&r=lq30UrahjF2vp7II43QTuOepz6vYA8wbyyjZueO9jnM&m=3lcRNISBgysDoTepILaNs96j4NzafbE518qHMIHT-NM&s=0dQtHLnTRY4Vu7PcIFSps6btVD_yK7IZ0-y4uKE4c_U&e=)

A copy of the STL file is located at [https://github.com/Harmony-Lab/2020-loading-platform](https://urldefense.proofpoint.com/v2/url?u=https-3A__github.com_Harmony-2DLab_2020-2Dloading-2Dplatform&d=DwMFaQ&c=euGZstcaTDllvimEN8b7jXrwqOf-v5A_CdpgnVfiiMM&r=lq30UrahjF2vp7II43QTuOepz6vYA8wbyyjZueO9jnM&m=3lcRNISBgysDoTepILaNs96j4NzafbE518qHMIHT-NM&s=_SUW7sPCwLl5QSK_FhW7JokUIePc1ZGWcrmUtNVjiO4&e=)