

Structure 2 on this application is an existing steel structure that we use for hay storage. The building dimensions are 20' x 30'. It has two rollup doors, 8' in width each. The interior is open, without partitions, and we use it to store up to one years' worth of hay (300+ bales) for our two horses. It has no electricity or other amenities: just a steel shell. The building was in place when we purchased the property in June of 2018, and it has been there for quite a long time. We have referred to this structure on the site plan as the Hay Barn, and there are pictures included in the application of the exterior and interior.

Structure 3 on this application is an existing steel structure that is used for sheltering our horses in inclement weather. The building dimensions are 15' x 30'. It has a wood front with an 8' opening. There is no door. The structure is fronted by a 20' x 20' fenced paddock that provides some additional space for the horses to move around. The structure has no electricity or other amenities: just a steel shell. This structure was also in place when we purchased the property in June of 2018, and it has been in place for quite a long time. We have referred to this structure on the site plan as the Paddock, and there are pictures included in the application of the exterior and interior.

Structure 4 on this application is an existing loafing shed that is used for sheltering our horses when they are in their corral. The building is a standard, 3-sided loafing shed, constructed of a wood frame with a steel skin and roof. The dimensions are 12' x 24', and the structure has no power or water or other amenities. We had the structure erected in August of 2018, after purchasing the property and fencing the main corral. We have referred to this structure on the site plan as the Loafing Shed, and there is a picture included in the application.