**London Modern Quilt Guild   
HST 2020 Block of the Month - July**

For July, we will again provide layouts for 2 blocks of our quilt.

![A screen shot of a building

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAExpbmRhIE1jTGFyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzY3AACSkgACAAAAAzY3AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA5OjIxIDEyOjM1OjI1ADIwMTk6MDk6MjEgMTI6MzU6MjUAAABMAGkAbgBkAGEAIABNAGMATABhAHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjFUMTI6MzU6MjUuNjY4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkxpbmRhIE1jTGFyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAtgC4AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8Azte8E/2j4fs9T0lMXYtY2liX/lr8o5H+1/OvOGDKxVsgg4IPavoHRf8AkA2H/XtH/wCgiuS8b+CBqCvqekxgXQGZYlH+t9x7/wA68jJc8VOX1bEvTo+3k/L8vQjHwft5uPd/meVZPrRk+tKylWKsCCDgg9qSvvbI83mfcMn1oyfWiiiyDmfcMn1q5Y3U9kHubaRo5Y2VlYdjmqdTRf8AHpP/AMB/nXLi4xdKzXWP/pSPTyuT9vLX7FT/ANNyPYvCPiq18R2nlyrHFfRj95Hjhv8AaX2/lXS+Wn9xfyr54tLuexu47m0kaKaM5VlPSvZPCPi6DxFaeXLtivox+8j/AL3+0vt/Kvgc8yR4VuvQXudV2/4BhSrOWjep0flp/cX8qPLT+4v5U6ivlDfmfcb5af3F/Kjy0/uL+VOooDmfcb5af3F/KuJuPCtv4jsNTAxFeRahN5M2PcfKfb+VdxWN4d6ap/2EZv5iunDV6mHl7Wk7NHfR1wlZP+7+Z4lf2Vzpt7JaXsbRTRnDKf5/Sq2T617f4q8K2/iSy7RXkY/dTY/8dPtXjF/YXOm3slrexGKaM4ZT/P6V+oZTmtLMKfaa3X6ry/I8GpGUHuV8n1oyfWiivasjPmfcMn1oyfWiiiyDmfcu6QT/AGrD9T/I0UaR/wAhWH6n+Ror4fiH/eo/4f1Z+ocIN/UJf43+UT3XRf8AkA2H/XtH/wCgirtUtF/5ANh/17R/+girtfCy+JnxOK/jz9X+ZwnjfwQNQV9T0mMC6AzLEo/1vuPf+deWMpVirAgg4IPavo6uE8b+CBqCvqekxgXQGZYlH+t9x7/zr7PIs99nbDYl6dH28n5fl6HnVaV/eieV0UrKVYqwIIOCD2pK/QDkCpov+PSf/gP86hqaL/j0n/4D/OuXFfw1/ij/AOlI9PLP48v8FT/03Ihqa0u57G7jubSRopozlWU9KhorplFSVnseYe1eEfF0HiK18uXbFfRj95H/AHv9pfb+VdLXztaXc9jdx3NpI0U0ZyrL2r2Twj4ug8RWnly7Yr6MfvI/73+0vt/KvzbPMjeFbr0F7nVdv+AdlKrzaPc6WiiivlDoCsbw701T/sIzfzFbNY3h3pqn/YRm/mK0j8LO+h/ulb/t38zZrn/FXhW28SWX8MV5GP3U2P8Ax0+38q6CiroV6mHqKrSdmjzmk1Znzxf2Fzpt7Ja3sTRTRnDKar17f4q8K23iSy7RXkY/dTY/8dPt/KvGL+wudNvZLW9iaKaM4ZTX6plObU8wp9prdfqvI4alNwZXooor2jMu6R/yFYfqf5GijSP+QrD9T/I0V8NxF/vUf8P6s/UeEP8AcJf43+UT3XRf+QDYf9e0f/oIq7VLRf8AkA2H/XtH/wCgirtfCy+JnxWK/jz9X+YUUUVJznC+N/BA1FX1LSYwLoDMsSj/AFvuPf8AnXlbKVYqwIIOCD2r6OrhfG/ggair6npEYF2BmWFR/rfcf7X86+1yLPfZ2w2JenR9vJ+X5ehzVaV/eieVVPF/x6T/AFX+dQsCrFWBBBwQe1TRf8ek/wBV/nX22K/hr/FH/wBKR0ZZ/Hl/gqf+m5EFFFFdR5gVNaXc9jdx3NpI0U0ZyrKelQ0UpRUlZ7Ae1eEfF0HiK08uXbFfRj95H/e/2l9v5V0tfO1pdz2N3Hc2kjRTRnKsp6V7J4R8XQeI7Ty5dsV9GP3kf94f3l9v5V+bZ5kbwrdegvc6rt/wDspVebR7nS1jeHemqf8AYRm/mK2axvDvTVP+wjN/MV8xH4WevQ/3St/27+Zs0UUVmcAVz/irwrb+JLLtFeRj91Nj/wAdPt/KugorehXqYeoqtJ2aJaTVmfPF/YXOm3slrexGKaM4ZT/P6VXr2/xV4VtvEll2ivIx+6mx/wCOn2rxi/sLnTb2S0vYjFNGcMp/n9K/VMpzanmFPtNbr9V5HDUpuDJdI/5CsP1P8jRRpH/IVh+p/kaK8DiL/eo/4f1Z+m8If7hL/G/yie66L/yAbD/r2j/9BFXa57S213+yLPyEsDF5CbC5fdt2jGferW7xF/c03/vp6+JlD3nqj5jE4NuvN+0ju+vma9FZG7xF/c03/vp6N3iL+5pv/fT1PJ5o5/qT/wCfkf8AwI16KyN3iL+5pv8A309G7xF/c03/AL6ejk80H1J/8/I/+BHOeN/BA1FX1PSIwLsDMsKj/W+4/wBr+deYoCtrcKwIIKgg9ua9x3eIv7mm/wDfT15v40SFdUmM4tluWCm4FoSRnPBOe9fYZPmdaUFhanvJONmtWrSWj8u33G+DwHLWlJVI/BU696cv6fkcfRU+LX1l/IUYtfWX8hX3H1j+6/uPH+oP/n7D/wACIKKnxa+sv5CjFr6y/kKPrH91/cH1B/8AP2H/AIEQVNaXc9jdx3NpK0U0Z3K6nkGlxa+sv5CjFr6y/kKTrKSs4O3oH1F/8/Yf+BHsfhHxdB4jtPLl2xX8Y/eR9mH95fb27Vc8O9NU/wCwjN/MV41pjPHqcDaW1yLvePK8sDOa9S0A655F35SWW83chm80txJxuxjtX5xnGX08LU5qWkZdH0/4B7WFwzeFqxdSP2evmdZRWRu8Rf3NN/76ejd4i/uab/309fP8nmjm+pP/AJ+R/wDAjXorI3eIv7mm/wDfT0bvEX9zTf8Avp6OTzQfUn/z8j/4Ea9c/wCKvCtt4ksu0V5GP3U2P/HT6j+VWd3iL+5pv/fT0bvEX9zTf++nrahUq4eoqtKVmhPA3VnUj/4EeOW9jc6b4iW0vYjFNGxDKfoefcUV3fi8S+bZvqq2C3e7EJgLeYR3zn+GivosdjHjnCtJWfL8t3t5H3PDND2GDlHmT957O/SJ2Wi/8gGw/wCvaP8A9BFXapaL/wAgGw/69o//AEEVdr5WXxM+BxX8efq/zCiiipOcKKK4rxt42XSI20/THDXrDDuORCP8a68JhKuMqqlSV2/w82TKSirsXxt42XSI20/THDXzDDuORCP8a8sDtJb3LyMWdipZicknNQu7SyM8jFnY5ZickmpIv+PSf/gP86/TcPltLL8MoQ1blG77+8vwNMvm54iTf8lT/wBNyIaKKK908kKKKKACpLe3lu7hILaNpJZDtVFGSTRb28t3cJBbRtJLIdqqoySa9h8HeDovD9uLi6CyX8g+ZuojH90f415OaZpSy+lzS1k9l/XQ0hBzYvg7wdF4ftxcXQWS/kHzN1EY/uj/ABrR8P8A/MT/AOwhL/Stisfw/wD8xP8A7CEv9K/LMRiauKnKrVd2z3cPFRwlZL+7+ZsUUUVxnEFFFFABWH4m8T2vhyw8yXEly4/dQg8sfU+go8TeJrXw5YGSUiS5cfuoQeWPqfavF9T1K61a/ku76QySufwA9B6Cvp8lyWWNl7atpTX4/wDA7swqVOXRbloaldat4iS7vpDJK7/gB6D0FFVdL/5CcH+9RXp5/GMMRCMVZKK/Nn6NwjrgJf43+UT3fRf+QDYf9e0f/oIq7VLRf+QDYf8AXtH/AOgirtfDy+JnxGK/jz9X+YUUVxXjbxsukRtp+mOGvWGHcciEf4104TCVcZVVKkrt/h5s5ZSUVdh428bLpEbafpjhr1hh3HIhH+NeTu7SyM8jFnY5Zickmh3aWRnkYs7HLMTkk02v1fLctpZfS5Iat7vucE5ubuwqaL/j0n/4D/Ooami/49J/+A/zrpxX8Nf4o/8ApSPQyz+PL/BU/wDTciGiiiuo8wKkt7eW7uEgto2klkO1VUZJNFvby3dwkFtG0ksh2qijJJr2Hwd4Oi8P24uLoLJfyD5m6iMf3R/jXk5pmlLL6XNLWT2X9dDSEHNh4O8HReH7cXF0Fkv5B8zdRGPQf411VFFflOJxNXFVXVqu7Z3RioqyCsfw/wD8xP8A7CEv9K2Kx/D/APzE/wDsIS/0rKPws9Gh/utb/t38zYooorM4ArD8TeJrXw5YGSUiS5cfuoQeWPqfajxP4mtfDlh5kuJLlx+5hB5Y+p9BXi+pandatfyXd9IZJXP4Aeg9BX0+S5LLGy9tW0pr8f8Agd2YVKnLotw1PU7rVr+S7vpDJK5/AD0HtVSiiv0yMYwioxVkjj3Lel/8hOD/AHqKNL/5CcH+9RXxPEX+9R/w/qz9R4Q/5F8v8b/KJ7vov/IBsP8Ar2j/APQRV2qWi/8AIBsP+vaP/wBBFcx428bLpEb6fpjh75hh3HIhH/xX8q+Pw2Eq4yv7Kkrt/h5s+HxklGvNvu/zDxt42XSI20/THDXzDDuORCP8a8md2lkZ5GLOxyzE5JNDu0kjPIxZ2OWYnJJptfquW5bSy+lyQ1b3ff8A4B5E5ubuwooor0yAqaL/AI9J/wDgP86hqaL/AI9J/wDgP865cV/DX+KP/pSPTyz+PL/BU/8ATciGpLe3lu7hILaNpJZG2qijJJot7eW7uEgto2llkbaiKMkmvYfB3g6Lw/bi4ugsmoSD5m6iMf3R/U1x5pmlLL6XNLWT2X9dDghBzYeDvB0Xh+3FxdBZL+QfM3URj+6P8a6qiivynE4mriqrq1Xds7oxUVZBRRRXMUFY/h//AJif/YQl/pWxWP4f/wCYn/2EJf6VpH4Wd9D/AHWt/wBu/mbFYfifxPa+G7DzJcSXMg/cwg8sfU+gpfE/ie18N2HmS4kuZB+5gB5Y+p9BXi2paldatfyXl9IZJZD+AHoB2FfR5LkssbL21bSmvx/4Hdnk1KnLotw1LU7rVr+S7vpDJK5/AD0HoKqUUV+mRjGEVGKskce4UUUVQi3pf/ITg/3qKNL/AOQnB/vUV8PxF/vUf8P6s/UuEP8AkXy/xv8AKJ6FrnjZdI8O2Wn6W4a+a1jDuORCNg/8e/lXmbu0kjPIxZ2OWYnJJ9a7DxF4ZvNP0q11awYy2s0KPKu0ExMVBJ+mfyrlPtc398f98ivTyWnCnhubDRTvu7u9+z93S3b/AIc+Kx0ME8RPnqT3f2F3/wCvhDRU32ub++P++RR9rm/vj/vkV7nNiP5V/wCBP/5E4/Z5f/z9n/4Av/lhDRU32ub++P8AvkUfa5v74/75FHNiP5V/4E//AJEPZ5f/AM/Z/wDgC/8AlhDVuyt5btJILaNpZZGRURRkk5qL7XN/fH/fIq5p+otbSG4ljWdY2XMZO3cD1GRyK5MXLEey0ir3j1e/MrdF+Z6OXU8Cq75akvgqfYS09nK/230+/bTc9T8HeDovD1uLi6Cy6hIvzN1EY/ur/U11Vcvoth4c17Tku7GBiDw6GZ9yN6HmtD/hFdH/AOfVv+/z/wCNfl2NqVauIlLEt8/XTby3FGlgEtKkv/AF/wDJmxRWP/wiuj/8+rf9/n/xo/4RXR/+fVv+/wA/+Ncdod393/BK9ngf+fkv/AF/8mbFFY//AAiuj/8APq3/AH+f/Gj/AIRXR/8An1b/AL/P/jRaHd/d/wAEPZ4H/n5L/wAAX/yZsVxk/ie18N2GqSS4kuZNQm8mAHljxyfQVt/8Iro//Pq3/f5/8a4vVPCU17Z391o5PnWt3JH5B53oMYxnuP1rvy+nh511Gq/d89F9+tjrpwwiwtXlqS+z9hd/8Zw2paldatfyXl9KZJZDyewHoB2FVana6uFYqxwQcEFRxSfa5v74/wC+RX6vD20IqMYRSX95/wDyJ4fs8B/z9n/4Av8A5YQ0VN9rm/vj/vkUfa5v74/75FVzYj+Vf+BP/wCRF7PAf8/Z/wDgC/8AlhDRU32ub++P++RR9rm/vj/vkUc2I/lX/gT/APkQ9ngP+fs//AF/8sJdL/5CcH+9RU2mzyTajEkhBUk5GB6UV8bnzk8TH2is7dNer9D9I4WjRWBkqMm1zPdJdI9E5fme36SiyeHrFJFDK1rGCpGQRsFeaeNvBLaS76hpaFrJjl4xyYT/AIV6bo3/ACAbD/r2j/8AQRVt0WSNkkUMrDBUjIIr5rL8yq5fXc4ap7rv/wAE/P8AGwU680+7/M+cqK7Xxt4JbSZH1DS0LWTHLoOTCf8ACuKr9VwmLpYykqtJ3T/DyZ5EouLswooorrJCpov+PSf/AID/ADqGpov+PSf/AID/ADrlxX8Nf4o/+lI9PLP48v8ABU/9NyL2ga/d+HtRW5tGyp4kiJ+WRfQ/417XoutWmu6cl3ZPkHh0P3kPoa8ArU0DX7vw/qK3No2VPEkRPyyD0P8AjXj5zk0MfD2lPSovx8n+jOKnUcXZ7HvdFZ2i61aa7pyXdk+QeHQ/eQ+hrRr8wqU50puE1Zo7U76oKKKKzGFY/h//AJif/YQl/pWxWP4f/wCYn/2EJf6VpH4Wd9D/AHWt/wBu/mc7438EDUVfU9JjAuwMyxKP9b7j/a/nXlbKVYqwIIOCD2r6OrhfG/ggair6lpMYF0BmWJR/rfce/wDOvsciz32dsNiXp0fbyfl+XoePVpX96J5VRSspVirAgg4IPakr9AOQKKKKALelf8hSD/eoo0v/AJCkH+9RXw3EX+9R/wAP6s/U+EP+RfL/ABv8onu+jf8AIBsP+vaP/wBBFXapaN/yAbD/AK9o/wD0EVdr4WXxM+IxX8efq/zGuiyRskihlYYKkZBFeT+NvBLaTI+oaYhayY5dByYT/hXrVNdFkjZJFDKwwVIyCK9HLcyq5fV54ap7rv8A8E45wU1ZnzlRXa+NvBLaTI+oaWhayY5dByYT/hXFV+r4TF0sZSVWk7p/h5M4ZRcXZhU0X/HpP/wH+dQ1NF/x6T/8B/nTxX8Nf4o/+lI9HLP48v8ABU/9NyIaKKK6jzDU0DX7vw/qK3No2VPEkRPyuPQ/417VoutWmu6cl3ZPkHh0P3kPoa8BrU0DX7vw/qK3No2VPEkRPyuPQ/4187nOTQx8PaU9Ki/Hyf6M2p1HF2ex73RWdoutWmu6cl3ZPkHh0P3kPoa0a/MKlOdKbhNWaO1O+qCsfw//AMxP/sIS/wBK2Kx/D/8AzE/+whL/AEoj8LPQof7rW/7d/M2KKKKzOA4Txv4IGoK+p6TGBdAZliUf633Hv/OvLGUqxVgQQcEHtX0dXCeN/BA1BX1PSYwLoDMsSj/W+49/519rkWe+zthsS9Oj7eT8vy9Dmq0r+9E8ropWUqxVgQQcEHtSV+gHIW9L/wCQpB/vUUaX/wAhSD/eor4biL/eo/4f1Z+p8If8i+X+N/lE930b/kA2H/XtH/6CKu1S0b/kA2H/AF7R/wDoIq7XwsviZ8Riv48/V/mFFFFSc410WSNkkUMrDBUjIIryfxt4JbSXfUNLQtZMcug5MJ/wr1qmuiyIySKGVhgqRkEV6eW5lVy+rzw1T3Xf/gmc4Kasz5yqaL/j0n/4D/Ouv8beCW0l31HS0LWLHLoOTCf/AIn+VchF/wAek/8AwH+dfp0cXSxmGjVpO6co/L3lozTLouOIkn/JU/8ATciGiiivUPLCiiigDU0DX7vw/qK3No2VPEkRPyyD0P8AjXtei61aa7pyXdk+QeHQ/eQ+hrwCtTQNfu/D2orc2jZU8SRE/LIPQ/4187nOTQx8PaU9Ki/Hyf6M2p1HHR7HvdY/h/8A5if/AGEJf6VY0XWrTXtOS7sXyDw6H7yN6Gq/h/8A5if/AGEJf6V+ZypzpOUJqzR7mHd8LWa/u/mbFFFFYHCFFFFAHC+N/BA1FX1LSYwLoDMsSj/W+49/515WylWKsCCDgg9q+jq4Xxv4IGoq+p6RGBdgZlhUf633H+1/Ovtciz32dsNiXp0fbyfl+Xoc1Wlf3onmul/8hSD/AHqKXTAV1WFWBBD4IPait+If96j/AIf1Z+kcIf8AIvl/jf5RPWNO8X2FtpdrBJDclooURiqrgkKB/eqx/wAJtp3/ADxuv++F/wDiqKK+NlCN2cdbL8M6sm49X1f+Yf8ACbad/wA8br/vhf8A4qj/AITbTv8Anjdf98L/APFUUUuSJj/Z2F/l/F/5h/wm2nf88br/AL4X/wCKo/4TbTv+eN1/3wv/AMVRRRyRD+zsL/L+L/zEfxnpkiMj29yysMFSikEf99V5vr9hYJdSvo4kjgnwRFKAPLIPIGCeKKK9bK6s6VdRg7JtX+TTR0YfL8MptqP2Z9X1g0+pi/YJf7yfmaPsEv8AeT8zRRX3f1qt3/I8r+zMJ/J+L/zD7BL/AHk/M0fYJf7yfmaKKPrVbv8AkH9mYT+T8X/mH2CX+8n5mj7BL/eT8zRRR9ard/yD+zMJ/J+L/wAzU0DUNQ8Pait1ZyIVPEkRJ2yL6H/Gu+0bxXZWsV000M+bi5edQgBwGxweRzRRXy2epVOWpJavqehhcBho0akVHR26vv6mj/wm2nf88br/AL4X/wCKo/4TbTv+eN1/3wv/AMVRRXy/JEj+zsL/AC/i/wDMP+E207/njdf98L/8VR/wm2nf88br/vhf/iqKKOSIf2dhf5fxf+Yf8Jtp3/PG6/74X/4qj/hNtO/543X/AHwv/wAVRRRyRD+zsL/L+L/zOQ8R/wBkX+pR6pp0U0FwGzMrIoWT34PB/nRRRXrRqTq0487vZWXpc+qybD0qGGcaasuZv8Ef/9k=) ![A picture containing object, screen, building, floor

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAExpbmRhIE1jTGFyZW4AAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzAyAACSkgACAAAAAzAyAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDE5OjA5OjIxIDEyOjM2OjQ2ADIwMTk6MDk6MjEgMTI6MzY6NDYAAABMAGkAbgBkAGEAIABNAGMATABhAHIAZQBuAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMTktMDktMjFUMTI6MzY6NDYuMDE4PC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkxpbmRhIE1jTGFyZW48L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgAvQC8AwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8Ajt760uPG+s6Vc397ZTG/mMXkz7Eky54xj73866L/AIR7/qL6r/4Ff/WryTxkxXx1rLKSCL6Ugjt85rufBHjcaiqaZq8gF2BiKZj/AK32P+1/OvDzTKKkaMcXh9VZOS+W6/Xt6HZVzTEwrzp82ibS0Xf0Oi/4R7/qL6r/AOBX/wBaj/hHv+ovqv8A4Ff/AFq2KK+R9pIP7SxX8/4L/Ix/+Ee/6i+q/wDgV/8AWo/4R7/qL6r/AOBX/wBatiij2kg/tLFfz/gv8jH/AOEe/wCovqv/AIFf/WrK1/QglvaIdRv5RNdxxfvpt4XOfmAx1FdbWP4h+7pn/YRh/maunUlzrU7sBj8TPExjKWmvRdn5Hmuv33ifw9qLWt3qFyVPMUolfbIvqOf0rL/4S3XP+glc/wDf5/8AGvZta0W017TntL5Mg8o4+8jeorxTX9Au/D2otbXa5U8xygfLIPUf4V93k1bL8fD2dSnFVF5b+a/VHj1MxxsXdT09F/kS/wDCW65/0Ern/v8AP/jR/wAJbrn/AEErn/v8/wDjWNRX0X9l4L/n0vuMf7Wxv8/4L/I2f+Et1z/oJXP/AH+f/Gj/AIS3XP8AoJXP/f5/8axqKP7LwX/PpfcH9rY3+f8ABf5Gz/wluuf9BK5/7/P/AI1p6Fr4GpRy6ze3kYuhse5hmIZcHA3E5JH8q5Oppf8Aj0g/4F/OuTE5XhJcsFBLmbWm/wAL/VHo4PM8W6OIbntBNaL+eC7eZ7emgLIiums6oysMhhdZBH5U7/hHv+ovqv8A4Ff/AFq898E+Nm0l007VHLWLHCOeTCf/AIn+VesI6yIrxsGVhkMDkEV+e5lgcRl9Xknqns+//BM4ZriZq6n+C/yMn/hHv+ovqv8A4Ff/AFqP+Ee/6i+q/wDgV/8AWrYorzPaSL/tLFfz/gv8jH/4R7/qL6r/AOBX/wBaj/hHv+ovqv8A4Ff/AFq2KKPaSD+0sV/P+C/yOd1PQvJ0m7k/tTUn2QO217jKthTwRjkUaXoXnaRZy/2pqSb4EbalxhVyo4AxwK1dY/5AV/8A9e0n/oJo0b/kA2H/AF7R/wDoIq+eXJ8zv+v4n6lzc2vN2Xb0PGPGn/I8a1/1+y/+hmsVWKsGUkEHII7VteNP+R41r/r9l/8AQzWJX7Lhf93h6L8j5jG/71U/xP8AM9V8EeNxqCppurSAXQGIpWP+t9j7/wA67qvnFWKsGUkEHII7V6n4I8bjUFTTNWkAugMRSsf9b7H3/nXxGe5F7O+Jwy06rt5ry/L0ClVv7sju6KKK+KOkKx/EX3dM/wCwjD/M1sVj+Ivu6Z/2EYf5mtKfxo78t/3qHz/JmxWdrWi2mu6c9pepkHlHH3kPqK0aKKdSdKanB2aPPavozwTX9Au/D+otbXa5U8xygfLIPUf4Vl179rWi2mu6c9pepkHlHH3kPqK8V1/QLvw/qLW12uVPMcoHyuPUf4V+n5NnMMfD2dTSovx81+qOKpT5dVsZdFFFfRGIVNL/AMekH/Av51DU0v8Ax6Qf8C/nXNW/iU/8X/tsj08F/AxP+Bf+nKZDXa+CfGzaS6afqjlrJjhHPJhP+H8q4qipxeEpYyk6VVXT/DzR50ZOLuj6NR1kjV42DKwyGByCKdXkvgnxs2kyJp+puWsmOEc8mE/4V6wjrJGrxsGVhkMDkEV+UZlltXL6vJPVPZ9/+Cd0Jqauh1FFFeYaFLWP+QFf/wDXtJ/6CaNG/wCQDYf9e0f/AKCKNY/5AV//ANe0n/oJo0b/AJANh/17R/8AoIrT7HzPQ/5gP+3/ANDxjxp/yPGtf9fsv/oZrErb8af8jxrX/X7L/wChmsSv2jC/7vD0X5HjY3/eqn+J/mFKrFWDKSCDkEdqSiuk5D1TwR43GoKmmatIBdAYilY/632Pv/Ou7r5xVirBlJBByCO1eqeCPG41BU0zVpALoDEUrH/W+x9/51+f57kXs74nDLTqu3mvL8vQ66VW/uyO6rH8Rfd0z/sIw/zNbFY/iL7umf8AYRh/ma+Op/Gj2Mt/3qHz/JmxRRRWZwBWdrWi2mu6c9pepkHlHH3kPqK0aK0p1J0pqcHZoTV9GeCa/oF34f1Fra7XKnmOUD5XHqP8Ky69+1rRbTXdOe0vUyDyjj7yH1FeK6/oF34f1Fra7XKnmOUD5ZB6j/Cv0/Js5hj4ezqaVF+Pmv1RxVKfLqtjLqaX/j0g/wCBfzqGppf+PSD/AIF/OvZrfxKf+L/22R24L+Bif8C/9OUyGiiiuk8wK7XwT42bSZE0/VHLWTHCOeTCf8K4qiuTF4SljKTpVVdP8PNFRk4u6Po1HWSNXjYMrDIYHIIp1eS+CfGzaTImn6o5ayY4RzyYT/hXrCOskavGwZWGQwOQRX5RmWW1cvq8k9U9n3/4J3Qmpq6Kmsf8gK//AOvaT/0E0aN/yAbD/r2j/wDQRRrH/ICv/wDr2k/9BNGjf8gGw/69o/8A0EVwfY+Z6n/MB/2/+h4x40/5HjWv+v2X/wBDNYldH4vsLqbxprLxwsym9lwfX5zWP/Zd7/z7tX6/hsXho0IRlUimkuq7HNissx08ROcKM2m3ZqL7+hUoq3/Zd7/z7tR/Zd7/AM+7Vv8AXcL/AM/I/ejm/snMP+fE/wDwGX+RUpVYqwZSQQcgjtVr+y73/n3aj+y73/n3aj67hf8An5H70H9k5h/z4n/4DL/I9K8EeNxqKppmrSAXYGIpWP8ArfY/7X866LxF93TP+wjD/M14mNNvlYMsDgg5BB6V3Nh4pubjT7G311GSS1vIpPtBGQ6A85x3H618Lm+W4eNT6xhJpp7xTX3r/L+l7GV4HHQxMfaUZpa6uL7eh6XRWF/wmegf9BAf9+n/AMKP+Ez0D/oID/v0/wDhXyvsKv8AK/uOf+zsb/z5l/4C/wDI3aKwv+Ez0D/oID/v0/8AhR/wmegf9BAf9+n/AMKPYVf5X9wf2djf+fMv/AX/AJG7WfrWi2mu6c9pepkHlHH3kPqKpf8ACZ6B/wBBAf8Afp/8KP8AhM9A/wCggP8Av0/+FXThiKU1OCaa8mJ5bjXo6Mv/AAF/5HkOv6Bd+HtRa2u1yp5jlA+WRfUf4VRl/wCPSD/gX869c1rWfCuvac9pfXoIPKOIn3I3qOK8xvNMkVhDaMLqONmxKgIDDPBweRX6Hgc3WJjT+se7KL1von7stf8AgGmHyvGQpYheylrBW91/8/IO23ZNmXRVv+y73/n3aj+y73/n3ave+u4X/n5H70eZ/ZOYf8+J/wDgMv8AIqUVb/su9/592o/su9/592o+u4X/AJ+R+9B/ZOYf8+J/+Ay/yKldr4J8bNpLpp+qOWsmOEkPJhP/AMT/ACrlf7Lvf+fdqP7Lvf8An3auTFywGMpOlVnFp+a080VHK8xi7qhP/wABl/ke7as6yeH7142DK1rIQwOQRtNLo3/IBsP+vaP/ANBFeZeHtf1HTtKutL1CGSS0lgdYm6mIlT/47/KtFviDc2UFta6dYxyxQwRozytglgoBwPSvzuplVRVXRpyjJbp3Vrffv5HtfUsZ9Qs6Mr823K77eh6Fa/eu/wDr8uP/AEc9T1Ba/eu/+vy4/wDRz1PXlVv4svVnm4r/AHifq/zCiiisTnCiiquo6ja6VYyXd9KI4oxyT1J9B6mqjGU5KMVdsWwajqVrpNhJeX0ojhjHJPUn0A7mvHde8T3XiTUJXkzHaxxt5MGeFHqfU1B4o8T3XiS/3yZjtYz+5hzwo9T6msm26y/9c2r9Ey/JY4LDutW1qP8AD/g93/T1wFTmxkEttfyZDRRRX1544UUUUAFFFdT4O8HS+ILgXF0Gj0+NvmboZD/dH9TXPicTSwtJ1arskVGLk7IPB3g6XxBcC5ug0Wnxt8zdDKf7q/1NekaLbxWviLWILaNY4o0t1RFGABsNbVvbxWtukFtGscUa7URRgAVk6b/yNWt/S3/9ANflmZZpVzCpKUtIrZfNfie9gYKFDEf4F/6cgbVFFFeKcYUUUUAFNd1jRndgqqMlicACh3WNGeRgqqMlicACvJ/G3jZtWd9O0tytkpw8g4Mx/wDif516eW5bVzCryQ0S3fb/AIPkZzmoK7JPGHjZtWuxp2luVsVcB5BwZjn/ANB/nXEzf8fEn+8f50Qf8fEf+8P50Tf8fEn+8f51+nYTCUsHNUqSslH79d2ayk5Zfd/z/wDtp9C2v3rv/r8uP/Rz1PUFr967/wCvy4/9HPU9fklb+LL1Zviv94n6v8wooqrqWpWulWMl3fSCOKMck9SfQeprOMZTkoxV2zmDUtStdKsZLu+kEcUY5J6k+g9TXi3ifxPdeJL7fJmO1jP7mHPAHqfU0eJ/E914kvt75jtoz+6hzwPc+prDr9NyXJY4KPtq2tR/h/we7OOpU5tFsFTW3WX/AK5tUNTW3WX/AK5tXu4r+C/66nXlf++Q+f5MhooorpPNCiiup8HeDpfEFwLi6DR2EZ+ZuhkPoP8AGufE4mlhaTq1XZIqMXJ2QeDvB0viC4FxdBo9PjPzN0Mh/uj/ABr2G3t4rW3SC2jWOKMbVRRgAUW9vFaW6QW0axxRjaqqMACpa/Kc0zSrmFXmlpFbL+up3QgoIKxdN/5GrW/pb/8AoBrarF03/katb+lv/wCgGvMjtL0/VHqYT+DiP8C/9OQNqiiiszzwprusaM8jBVUZLE4AFDuscbPIwVVGSxOABXk/jbxs2rO+n6W5WyU4dxwZj/hXp5bltXMKvJDRLd9v+CZzmoK7Dxt42bVnfTtLcrZKcPIODMf8P51xVFFfq+EwlLB0lSpKyX4+bOGUnJ3Y+D/j4j/3h/Oib/j4k/3j/OiD/j4j/wB4fzom/wCPiT/eP86f/MT/ANu/qej/AMy7/t//ANtPoW1+9d/9flx/6Oep6gtfvXf/AF+XH/o56ZqWpW2lWMl3eyCOKMck9SfQe9fjlSMp13GKu2/1OnF6V5+r/MTUtSttJsZLu9kEcUY5J6k+g968X8T+J7rxHfb5Mx2yH91DngD1PvR4n8T3PiO+3vmO2jP7qHPAHqfesOv0bJcljgo+2ra1H+H/AAe7PKqVObRbBRRRX05gFTW3WX/rm1Q1NbdZf+ubVzYr+C/66npZX/vkPn+TIaKK6nwd4Ol8QXAuLoNHYRn5m6GQ+g/xp4nE0sLSdWq7JHnxi5OyDwd4Ol8QXAuLoNHYRn5m6GQ+g/xr2G3t4rS3SC2jWOKMbVVRgAUW9vFaW6QW0axxRjaqqMACpa/Kc0zSrmFXmlpFbL+up3QgoIKKKK8g0CsXTf8Akatb+lv/AOgGtqsXTf8Akatb+lv/AOgGtI7S9P1R6GE/g4j/AAL/ANOQNqmu6xxs8jBVUZLE4AFDusaM8jBVUZLE4AFeT+NvGzas76fpblbJTh5BwZj/AIV35bltXMKvJDRLd9v+CeXOagrsPG3jZtWkfT9LcrZKcO44Mx/wriqKK/V8JhKWDpKlSVkvx82cMpOTuwooorrJHwf8fEf+8P50Tf8AHxJ/vH+dEH/HxH/vD+dE3/HxJ/vH+dcv/MT/ANu/qen/AMy7/t//ANtPerjUrXSrO+u76QRxR3lxknqT5z8D1NePeJ/E9z4kvt75jtoz+6hz0HqfU12GraRJ4t8RanZLqKJ9hvJwLZmK4zIx3Ywc9etVv+FVz/8AP3H/AN9n/wCJr4rLquX5dUlUxDftH5bJ9vXud2MwcqtaTVSKV31PPKK9D/4VXP8A8/cf/fZ/+Jo/4VXP/wA/cf8A32f/AImve/1jy/8Amf3HF/Zsv+fkPv8A+AeeUV6H/wAKrn/5+4/++z/8TR/wquf/AJ+4/wDvs/8AxNH+seX/AMz+4P7Nl/z8h9//AADzyprbrL/1zau9/wCFVz/8/cf/AH2f/iaguvh/LpQhdpY5jPKsCpvOCW9eBxxWNbP8DVg4Rk7vyO/LsvlDFQlzxe/XyfkZng7wdL4guBc3QaPT42+ZuhkP90f1New29vFaW6QW0axxRjaqqMACvM3+IOo6Mx09tMt7Y2/yeV5ZG3H/AAKm/wDC1NQ/59Lf/vk//FV4eZYbNMyqc/J7nRX/AB9TmhhKcF/Fj9//AAD1OivLP+Fqah/z6W//AHyf/iqP+Fqah/z6W/8A3yf/AIqvJ/sDMP8An2aewh/z9j9//APU6K8s/wCFqah/z6W//fJ/+Ko/4WpqH/Ppb/8AfJ/+Ko/sDMP+fYewh/z9j9//AAD1OsSwdY/E+uvIwVVWAlicADYa4f8A4WpqH/Ppb/8AfJ/+KqKDUpvFt5PbyXcdg+obcqCVWXYMBc4Pr0701k2Kpa148sX1383ovJM7sLQj7GulUi7xXX+/DyG+NvGzas76fpblbJTh5BwZj/h/OuKr0P8A4VXP/wA/cf8A32f/AImj/hVc/wDz9x/99n/4mvrMJnGU4OkqVJtJeW/mzyZZfOTu6kPv/wCAeeUV6H/wquf/AJ+4/wDvs/8AxNH/AAquf/n7j/77P/xNdf8ArHl/8z+4n+zZf8/Iff8A8A88or0P/hVc/wDz9x/99n/4mj/hVc//AD9x/wDfZ/8AiaP9Y8v/AJn9wf2bL/n5D7/+Aefwf8fEf+8P50swJnkwP4j/ADru5/hpNZW8l011GwgQyEBzztGf7vtSW+p6n4ftYrW30CGaORBOsohaTzNwzknPX29qx/tqlVq82GXO7Wte3XzPQ+oNYDllUj8ffyMTxLfXOm/EXVruylMU0d9KVYf7549xXpnhXxVbeJLLtFeRj97Dn/x4eo/lXlfjT/keNa/6/Zf/AEM1mWF/c6bex3dlKYpozlWH8vpWmLymnmGDh0moqz+Wz8vyPKxNRwxVT/E/zPoeiuf8K+KrfxJZdoryMfvYc/8Ajw9q6CvzSvQqYeo6VVWaLTTV0FFFFYFBWP4h+7pn/YRh/ma2Kx/EP3dM/wCwjD/M1pT+NHfl3+9Q+f5MpeLvCMHiO08yLbFfxr+7l7MP7re3v2rxu7tJ7G7ktruJopoztZGHINfRNc14u8IweI7TzItsV9GP3cn97/Zb2/lX0+R548K1Qrv3Oj7f8D8jyKtLm1W54rRU13aT2N3JbXcbRTRnDKw6VDX6TGSkrrY4wooopgFTuxW2t2UkEFiCO3NQVNL/AMekH/Av51y1vjp/4v8A22R6eC/gYn/Av/TlM9P8EeNxqKppmryAXYGIpmP+t9j/ALX867qvnFWKsGUkEHII7V6p4I8bjUVTTNXkAuwMRTMf9b7H/a/nXxOe5F7O+Jwy06rt5ry8unptz0qt/dkd1RRRXxR0hRRRQBS1j/kBX/8A17Sf+gmjRv8AkA2H/XtH/wCgijWP+QFf/wDXtJ/6CaNG/wCQDYf9e0f/AKCK0+x8z0P+YD/t/wDQ8Y8af8jxrX/X7L/6GaxK2/Gn/I8a1/1+y/8AoZrEr9owv+7w9F+R42N/3qp/if5liwv7nTb2O6spTFNGcqw/l9K9n8K+KrbxJZdoryMfvYc/+PD2/lXiFWLC/udNvY7qylaKaM5VhXnZtlNPMKfaa2f6PyMKdRwZ9D0Vz/hXxVb+JLL+GK8jH72HP/jw9v5V0FfldehUw9R0qqs0dyaaugrH8Q/d0z/sIw/zNbFY/iH7umf9hGH+ZqKfxo9HLv8AeofP8mbFFFFZnAc14u8IweIrTzItsV9GP3cn97/Zb2/lXjd3aT2N3JbXcbRTRnDKw6V9E1zXi7wjB4itPMi2xX0Y/dyf3v8AZb2/lX1eR548K1Qrv3Oj7f8AAOerS5tVueK0VNd2k9jdyW13G0U0ZwysOlQ1+kxkpK62OMKml/49IP8AgX86hqaX/j0g/wCBfzrnrfxKf+L/ANtkengv4GJ/wL/05TIaVWKsGUkEHII7UlFdJ5h6r4I8bjUVTTdWkAugMRSsf9b7H3/nXdV84qxVgykgg5BHavU/BHjcagqaZq0gF0BiKVj/AK32Pv8Azr8/z3IvZ3xOGWnVdvNeX5eh10qt/dkd3RRRXxR0lLWP+QFf/wDXtJ/6CaNG/wCQDYf9e0f/AKCKNY/5AV//ANe0n/oJo0b/AJANh/17R/8AoIrT7HzPQ/5gP+3/ANDxjxp/yPGtf9fsv/oZrErb8af8jxrX/X7L/wChmsSv2jC/7vD0X5HjY3/eqn+J/mFFFFdJyFiwv7nTb2O6spWimjOVYV7P4V8VW/iSy7RXkY/ew5/8eHt/KvEKsWF/c6bex3VlKYpozlWH8vpXi5tlNPMKfaa2f6PyNKdRwZ9D1j+Ifu6Z/wBhGH+Zqv4V8VW3iSy7RXkY/ew5/wDHh7VY8Q/d0z/sIw/zNfl06FTD1/ZVVZo97LGnioNef5M2KKKK5ThCiiigDmvF3hGDxFaeZFtivox+7k/vf7Le38q8bu7Sexu5La7jaKaM4ZWHSvomua8XeEYPEVp5kW2K+jH7uT+9/st7fyr6vI88eFaoV37nR9v+Ac9Slzarc8VqaX/j0g/4F/Oi7tJ7G7ktruNopozhlYdKJf8Aj0g/4F/Ovv6slKVJra//ALbI3wf8DE/4F/6cpkNFFFdZ5gUqsVYMpIIOQR2pKKAPVPBHjcagqaZq0gF0BiKVj/rfY+/867uvnFWKsGUkEHII7V6p4I8bjUVTTdWkAugMRSsf9b7H3/nX5/nuRezvicMtOq7ea8vy9DrpVb+7I63WP+QFf/8AXtJ/6CaNG/5ANh/17R/+gijWP+QFf/8AXtJ/6CaNG/5ANh/17R/+givjvsfM9n/mA/7f/Q8Y8Zj/AIrjWv8Ar9l/9DNYmD6V7x/YenXl1ez3NsHla8uMtuYZxKw7Gnf8IzpH/Pmv/fbf419xHiiFCKpeyvy6b9vkZYnDYSVeblUknd/ZXf8AxI8FwfSjB9K96/4RnSP+fNf++2/xo/4RnSP+fNf++2/xqv8AW2H/AD6f3/8AAMPquC/5+S/8AX/yZ4Lg+lGD6V71/wAIzpH/AD5r/wB9t/jR/wAIzpH/AD5r/wB9t/jR/rbD/n0/v/4AfVcF/wA/Jf8AgC/+TPDbC+udNvY7uykaKaM5Vh/L6V6fb+KrfxHYaZ0ivIr+Hzoc+5+Ye38q6P8A4RnSP+fNf++2/wAa43V/ssPjqx0e2tFhgDxmRg7EybiOOvAwa4MXmFLNk7UrSgm736L5anoZbSwtPEw5akn/ANurs/7zPRd6f3l/Ojen95fzrN/4RzSv+fX/AMiN/jR/wjmlf8+v/kRv8a+TtDu/u/4JhyYL+eX/AICv/kzS3p/eX86N6f3l/Os3/hHNK/59f/Ijf40f8I5pX/Pr/wCRG/xotDu/u/4IcmC/nl/4Cv8A5M0t6f3l/Ojen95fzrN/4RzSv+fX/wAiN/jR/wAI5pX/AD6/+RG/xotDu/u/4IcmC/nl/wCAr/5MzfF3hS18R2nmRMkV9GP3cmeG/wBlvb+VeRX9rPZbLa6jaOaNmV1PY5r2q70TS7WymuPse7yo2fb5rjOBnHWuW8DQWviD+0Li/tlOGTy0DNhAd3A59hX0+W5nWwuH55e9Tg1bo7tNWW+nU6aFHBunXUZy1gr+6tueH97vbt+h5lg+lGD6V71/wjOkf8+a/wDfbf40f8IzpH/Pmv8A323+Nep/rbD/AJ9P7/8AgHm/VcF/z8l/4Av/AJM8FwfSjB9K96/4RnSP+fNf++2/xo/4RnSP+fNf++2/xo/1th/z6f3/APAD6rgv+fkv/AF/8meC4PpSqWVgy5BByCO1e8/8IzpH/Pmv/fbf40f8IzpH/Pmv/fbf40v9bYf8+vx/4AfVcF/z8l/4Av8A5M43QPGw1HQbvTNWfF2LaQRSt/y1+U8H/a/nXcaM6jQrDLD/AI9o+/8AsiuQ8cxWWh2NsljZIst1Js80ux2AYzgZ61k6JrdqbApe6YtxJFIU8wTsm4DpketeNXwTx0frOGp8qlra69Lrayv0/Q9NfVI4LllOVub+Vdv8R//Z)

Have you been playing with the layout on your design wall? It is so interesting to see secondary designs emerge from the versatile HST blocks. 

**July BOM** – strip tube half square triangles.  **This is a two-block month.**

There is a specialty ruler that you can use with this method – check with your local quilt store if you want to add to your ruler collection.

* Cozy Quilt Designs Strip Tube Ruler – their guide to using this ruler: <https://cozyquilt.com/PDFs/STRBonusGuide.pdf>
* Any square or rectangular ruler with a 45◦ marked angle. Quiltinerring has this great tutorial:  
  <http://www.quiltineering.com/hst-tutorial-strip-tube-method/>

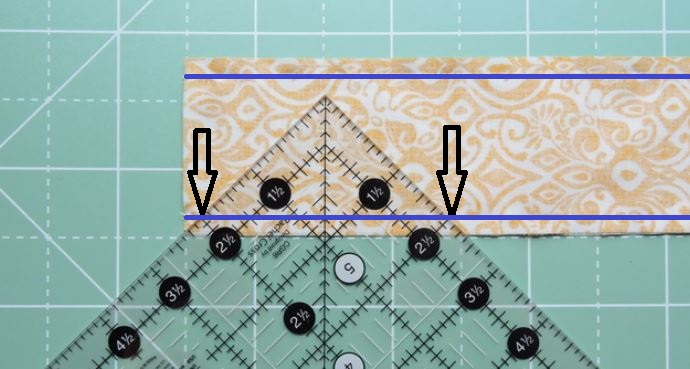
For our two blocks this month, you will need 18 HST.

Before getting out the rotary cutter, choose your favorite starching/sizing product.  Prepare your fabric according to the directions before cutting.  This method creates bias edges so pre-treating the fabric is highly recommended. Work carefully with bias edges – don’t press or pull them out of shape.

Use the following chart to cut the width of fabric strips (one of each contrasting colour) for your tubes:

|  |  |  |  |
| --- | --- | --- | --- |
| Finished HST size  (sewn into the block) | Cut size (HST before sewing into block) | Width of tube | Triangles per WOF strip tube: # WOF strips needed for 18 HST |
| 3 inches | 3 ½” | 3 ¼” | 14 : 2 |
| 4 inches | 4 ½” | 4” | 10 : 2 |
| 5 inches | 5 ½” | 4 ¾” | 8 : 3 |
| 6 inches | 6 ½” | 5 ½” | 7 : 3 |
| 7 inches | 7 ½” | 6 ¼” | 6 : 3 |
| 8 inches | 8 ½” | 7” | 5 : 4 |
| 9 inches | 9 ½” | 7 ½” | 4 : 5 |

* Cut your fabrics WOF – salvage to salvage (see table for how many you need) for each colour
* Place your contrasting fabrics right sides together
* Sew a seam ¼” on both the upper and lower edge of the strip. This creates a tube.
* I find it helpful to put a piece of washi tape or painter’s tape or frog tape on the ruler so I place my ruler at the correct spot for each cut.
* Place your ruler on the tube so that you are lining up the bottom SEAM line in your tube.
* Using your rotary cutter, slice the tube following the ruler – be extra careful on the cut from top to bottom as you are cutting towards yourself.
  + When I’m doing this method I cut all the way from the bottom of the tube to the top of the tube.
* This is an example of a square ruler placement for a 2 ½” unfinished HST.



* For the next HST, rotate your ruler to line up the markings on the top seam line.



* Press your HST open, and trim to perfection
* Arrange your HST into this month’s blocks

**These blocks are being released in random order.  Consider creating a project box for them to rest in rather than sewing everyone together.  Full layout will be released in later in the year. So far, we have 10 of our 12 blocks released, as well as a bonus block.**  
  
Have fun sewing.