# LOOT NFT WORLD

 $\int$ 







### HER MAJESTY'S GATED WORLD

GEOGRAPHY The largest surface area of all of the realms, the great empire COASTLINE 462.64 KM (287.47 MILES) is the most populous country and second only as economic BORDERS powerhouse to X by SL. Within its borders, the parliament sits, HIGHEST POINT MOUNT ARES +8120 M banks issue BUN, LTT, and USDC credits, auctions happen in the LOWEST POINT NFT PORT 0 M arena, NFTs are minted and custodied, in addition to containing PLOTS 2284 other commercial activities. Following the last war, border SCALE 1:50000 controls are tight and only persons invited can come in.  $\int$ - LOOT VAULT ACCOUNTANT'S LAIR ARENA CROWN'S PODIUM VAULT DWARF'S CHAMBER ATOLL INTERCHANGE TOWER PORT OF THE VAULT BURN CABIN NFT PORT  $\sim$  $( \bigcirc )$ COVE GUARD'S QUARTERS



## OCEAN, ROYAUME DE SATOSHI, X BY SL & TERRITORIO LTT ST









### H.M. LNFT Land Registry

ADMINISTRATIVE AREA

OWNER ENTITLEMENT

THE GREAT

Type W-GE: SI (rewarded in C



| <b>y</b><br>Empire |   | TITLE NUMBER<br>L1180-041021 |                            |                |               |
|--------------------|---|------------------------------|----------------------------|----------------|---------------|
|                    |   | ISSUED                       | <b>04 October 2021</b>     | Jo.            | SCALE 1/50000 |
|                    |   | of all BUN<br>4 NFT Stor     | sales based on nun<br>ries | nber of NFT St | ories minted  |
| 9                  |   | PLOT I<br>DUNDARY: 3         | <b>_1180</b><br>.51 KM     |                | PLC           |
| 3                  |   |                              | 1184                       |                |               |
| .≺ I               | F | - [ ] ] ]                    | пхд                        | I              |               |





## DT L1277



OFFICIAL PERSPECTIVE SHEET FOR FILING

Indicate vantage point for each drawing. Copy and mark each sheet required prior to filing.

Guide - Vantage point should be indicated as shown in the diagram:



