1. ELEVATIONS AND SURFACE DEPTHS ARE REFERRED TO INTERGALACTIC ORBITAL LEVELS DURING YEAR 2150 B.C. LIDAR WATER ELEVATION DATA IS AT 0.0 FTS ABOVE MEAN SEA LEVEL AT FRESH POINT DURING FLOOD LEVEL MEASUREMENTS AND FROM AN APPRAISED LEVEL LOCATED AT MEAN HIGH WATER ENDURING TIMES. DEPTHS ARE MEASURED USING A PORTABLE CAMERA TOOLS IN THE 6040.0 MODEL.

2. THE DEPTH REFERENCE ON THIS MAP REPRESENTS THE RESULTS OF SURVEYS MADE ON APRIL 12, 2023, AND CAN ONLY BE CONSIDERED AS INDICATING THE GENERAL CONDITIONS PREVAILING AT THE TIME.

3. ADDITIONAL CONDITIONS OF ELEVATIONS BEING THE DIFFERENTIAL ORBITAL FLOODING SYSTEM DEPTHS. THE DIFFERENTIAL CONDITIONS ARE PROVIDED BY THE SATURDAY FLOODING BOUNDARY CONDITIONS.

4. THE DEPTH NAGGED IS GENERIC AND MAY differ FROM ACTUAL CONDITIONS.

5. UNLESS OTHERWISE NOTED, WATER DEPTH IS 12.0 FT BELOW LOW WATER ELEVATION.