DESIGN GENERAL NOTES THIS SECTION OUTLINES BASIC DESIGN ASSUMPTIONS AND OTHER GENERAL INFORMATION PREVIOUS NOTES RELATING TO PRE-BID RECOMMENDATIONS REMOVED PREVIOUS NOTES RELATING TO PRE-BID RECOMMENDATIONS REMOVED VEGETATION REMOVED WILL BE REPLACED. NEW PLANTING LIST, QUANTIT' AND DENSITY TO BE VERIFIED. POWER AND WATER SHALL BE PROVIDED FOR IRRIGATION. ARCHITECT'S DIRECTIVE IS TO EMPLOY STAINLESS STEEL TO THE GREATEST EXTENT POSSIBLE - AND ESPECIALLY IN AREAS WHERE ROUTINE MAINTENANCE IS NOT PRACTICAL. SEE STRUCTURAL DRAWINGS CONDITIONS HAVE BEEN IDENTIFIED WHERE BOLTED AND STRAPPED CONNECTIONS ARE AT RISK OF BEING BURIED IN DIRT. AS A PREVENTATIVE MEASURE, SHORT TIMBER RETAINING FEATURES HAVE BEEN INCLUDED TO PREVENT DIRECT BURIAL OF METAL STRUCTURAL COMPONENTS. SEE STRUCTURAL DRAWINGS 42" HIGH GUARD RAIL AT RAISED CONNECTING BOARDWALK AND BIRD VIEWING PLATFORM IS SIMILAR TO PANELIZED GUARD CONSTRUCTION AT REPTILE PLATFORM BUT WITHOUT THE ANGLED ALLIGATOR REACH LIMITING FEATURE. SEE RAIL POST SPACING FOR THESE AREAS ON SITE PLAN AT RIGHT GRADE LEVEL DECKING HAS NOT BEEN DETAILED. THIS TYPE OF "BO ARDWALK" DETAILING IS ROUTINE AND SHOULD NOT REQUIRE STRUCTURAL DOCUMENTATION. HOWEVER, THE PLAN WILL BE STUDIED AND ANY NON-STANDARD CRITICAL PATH ITEMS RELATING TO MISCELLANEOUS DECKING WILL BE PROVIDED. USE ONLY GROUND CONTACT RATED TREATED MATERIALS THE DESIGN OF THE NEW INFORMATION KIOSK HAS NOT BEEN FINALIZED. FOR PRICING PURPOSES, THE NEW DESIGN WILL BE SIMILAR IN SCALE AND GENERAL COMPOSITION TO WHAT WAS ORIGINALLY CONSTRUCTED. FINAL LOCATIONJ TO BE VERIFIED ALONG WITH OTHER SIGNAGE. 9. ARCHITECT WILL ISSUE DESIGN UPDATES AS REQUIRED FOR CLARIFICATION OR WHERE THE NEED FOR DESIGN CHANGES ARISES. 10. PARKING AND WALKING PATH GRADING SUBJECT TO FIELD VERIFICATION. 11. A MINIMUM OF ONE TEST PILE IS REQUIRED AT THE LOCATION SHOWN ON STRUCTURAL DRAWINGS 12. SLIP DOCTORS "DURA-GRIP" TOPICAL ABRASIVE EPOXY COATING TO BE APPLIED WITH MFR RECOMMENDED PRIMER AND INSTALLED / MAINTAINED PER MFR REQUIREMENTS. PERIODIC RE-COATING WILL BE REQUIRED FOR ROUTINE MAINTENANCE. COLOR TO BE DETERMINED PRIOR TO INSTALLATION. CONTRACTOR MAY SUBIT ALTERNATIVES FOR APPROVAL PRIOR TO INSTALLATION. PREPARATION OF GALVANIZED PANELS FOR PAINTING - REFER TO ASTM D6386: PRACTICE FOR PREPARATION OF ZINC (HOT-DIP GALVANIZED) COATED IRON AND STEEL PRODUCT AND HARDWARE SURFACES FOR PAINTING. FOR POWDER COATING GALVANIZED PANELS, REFER TO ASTM D7803

