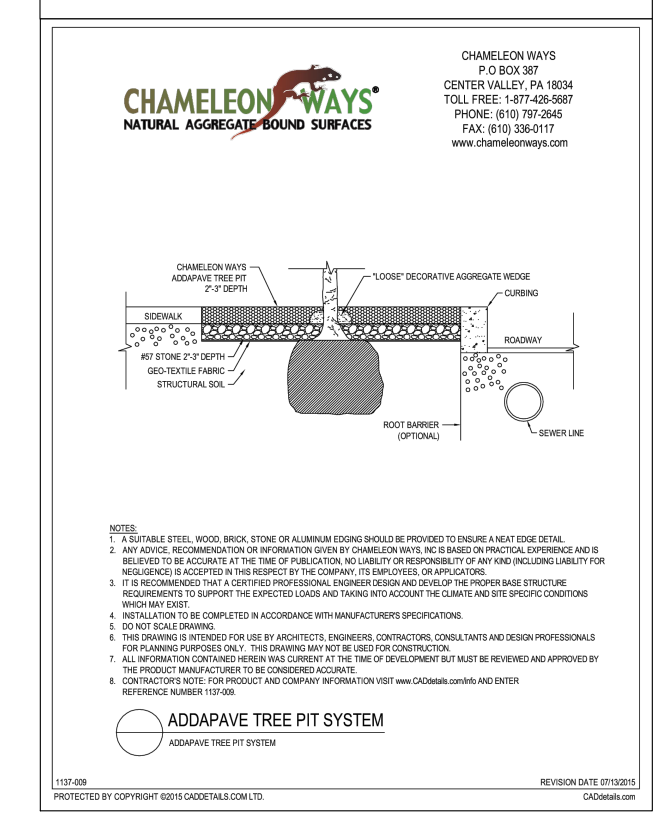


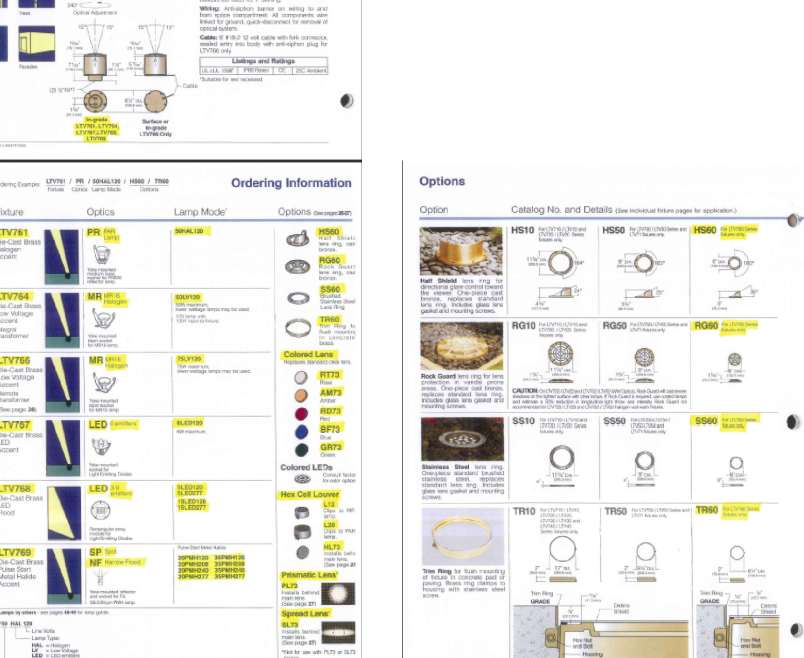
NATURAL AGGREGATE BOUND SURFACES E. info@chameleonways.com W. www.chameleonways.com

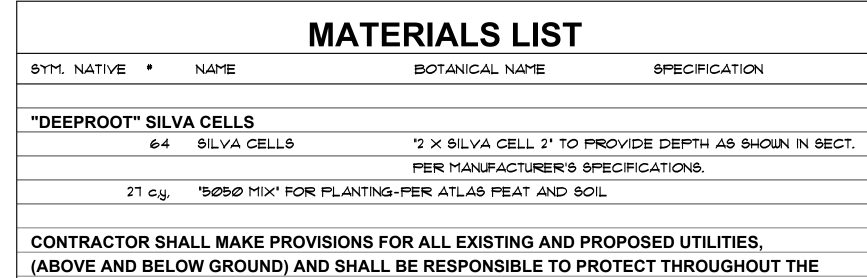


BONDED AGGREGATE

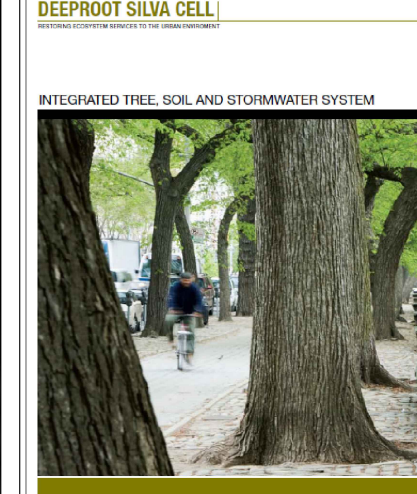








CONSTRUCTION PROCESS.



CONTRACTOR SHALL BE RESPONSIBLE TO PREPARE AND INSTALL ALL COMPONENTS FOR "DEEPROOT SILVA CELL" PER MANUFACTURERS STANDARDS WITH INSPECTION AND APPROVAL TO BE SECURED BY THE PROJECT LANDSCAPE ARCHITECT AND THE CITY THROUGHOUT THE PROCESS, TO INCLUDE INSPECTION AND APPROVAL DURING, PRIOR TO SOIL BACKFILLING, AND ALL PHASES AS DEEMED NECESSARY BY THE PROJECT LANDSCAPE ARCHITECT AND THE CITY OF MIAMI BEACH.

CONTRACTOR SHALL CALL THE CITY OF MIAMI BEACH FOR A PRE-CONSTRUCTION CONFERENCE REGARDING ALL LANDSCAPE RELATED ITEMS TO INCLUDE SITE PREPARATION, DEEPROOT SILVA CELL INSTALLATION, LANDSCAPE AND IRRIGATION INSTALLATION AND ANY OTHER ITEMS RELATED TO THE LANDSCAPE COMPONENTS.

DEEPROOT SILVA CELLS, BONDED AGGREGATE, SPECIFICATIONS, ETC.

These drawings and copies thereof furnished by the architect are his property they are not to be used on other work and are to be returned upon demand at the completion of work if this drawing or any part thereof is used in any manner without the consent of the architect the user thereof becomes indebted to the architect for full commission.

NEW RETAIL EXPANSION FOR: CONTINENTAL HOTEL



DeepRoot Canada Corp. DeepRoot UK

CHARLES H. BENSON & ASSOCIATES ARCHITECTS, P.A. architect planner interiors

ARCHITECTURE LICENSE # AR14022

specifications.

2. Do not scale drawings.

Engineer and appropriate adjustments made.

Disclaimer: Conditions that vary from drawings must be evaluated by a qualified

Ph: 305-532-6161 * Fax: 305-532-6151 SCALE NCARB CERTIFICATE # 42,136 AS SHOWN

Air space: Beneficial to plant material, this small air space allows oxygen flow below the pavement surfaces.

Geotextile: Keeps aggregate from migrating down through Cell deck.

allowing for root penetration into adjacent soils.

Provides stronger interface between Silva Cell system and adjacent materials.

Geogrid: Provides vertical separation between planting soil and backfill while

Spike: Keeps Cells in place during construction and maintains typical spacing.

- Aggregate sub base: Specific aggregate gradation to provide a stable base

DATE 09-09-16

Silva Cells

APPLICATIONS

DRAWN BY

CHARLES BENSON

PROJECT NUMBER

21612

L-5

