NO PARKING - LOADING AREA

PROPOSED 1 STORY DUNKIN DONUTS

EROSION CONTROL LEGEND:

EROSION & SEDIMENT CONTROL PLAN DURING CONSTRUCTION

CHAZEN ENGINEERING, LAND SURVEYING, LANDSCAPE ARCHITECTURE, PLLC

Proud to be Employee Owned

Westchester NY Office:

Civil Engineers

Land Surveyors

Planners

Environmental & Safety Professionals

Landscape Architects

Transportation Planners & Engineers

BATISTA SOUTHEAST DUNKIN

TOWN OF SOUTHEAST, PUTNAM COUNTY, NEW YORK

Call Before You Dig

Wait The Required Time

Confirm Utility Response

Respect The Marks

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STORM SEWER NOTES:

1. Precast concrete rectangular catch basin detail.

2. Pipe trench detail (typical).


4. Pipe connection to drainage structure - CMP or HDPE cement grout seal joint.

5. Stone outlet sediment trap.

CONSTRUCTION SPECIFICATIONS:

STONE OUTLET SEDIMENT TRAP

FORCE MAIN TESTING:

MANHOLE AND OTHER BELOW GRADE STRUCTURES:

ACCEPTABLE MANHOLE STEPS:

TESTING GRAVITY SEWER SYSTEM:

1. Storm sewer details.

2. Construction specifications.


4. Pipe trench detail (typical).


6. Pipe connection to drainage structure - CMP or HDPE cement grout seal joint.

7. Precast concrete rectangular catch basin detail.

NOTES:

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