

**SOUTHEAST ATLANTA LIBRARY
ADDENDUM #2
SEPTEMBER 25, 2014**

This Addendum #2 dated September 25, 2014 issued by C D Moody Construction, Co., Inc. is hereby made part of the Southeast Atlanta Library. The changes and/or clarifications included in this Addendum shall be considered as part of the Bidding Documents and shall supersede, amend, add to, or subtract from those conditions included in the original Bid Documents, including the Project Bid Package, Drawings, Specifications, previous Addenda, etc.

Failure to acknowledge this Addendum may subject Bidder to disqualification.

Addendum #2 Requests For Information

- RFI # 001 – Downspout Tie-in Locations (See attached RFI; 4 pages)
- RFI #002 – Passive Radon System Aggregate (see attached RFI; 3 pages)
- RFI #003 – Mechanical Yard Paving (See attached RFI; 5 pages)

NOTICE TO BIDDERS

- Bid date and time has been changed to 10/1/14, 2:00 PM.

END OF ADDENDUM #2



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Contractor Request for Information

Project [L006] - **View Date** 9/9/2014
Southeast Library

C. D. Moody Construction Company, Inc. **Contractor RFI No.** L006-00001
6017 Redan Road
Lithonia, Georgia 30058
Phone: (678) 482-7778
Fax: (678) 482-7727

To David Rather (C. D. Moody Construction Company, Inc.)
Diana Alarcon (Stanley Love-Stanley P.C.)
Evan Jahn (Heery/Russell a joint Venture)
Ivenue Love-Stanley (Stanley Love-Stanley P.C.)
Iziah "Ike" Tiggs (C. D. Moody Construction Company, Inc.)
From David Rather (C. D. Moody Construction Company, Inc.) **Date** 9/8/2014
Reason for Request Insufficient Information **Response Required By** 9/12/2014
Subject Downspout Storm Tie-in Locations **Status**

Drawing No. C3.10 **Detail No.**
CSI Code **Reference No.**

Information Requested

Plumbing Drainage Floor Plan shows locations for downspouts leading from roof drains on the sides of the buildings. Detail 1/C6.10 shows downspout/rainleader cleanout detail but Site Drainage Plan C3.10 does not show locations for piping tie-in to underground storm. Please provide tie-in locations and piping plan.

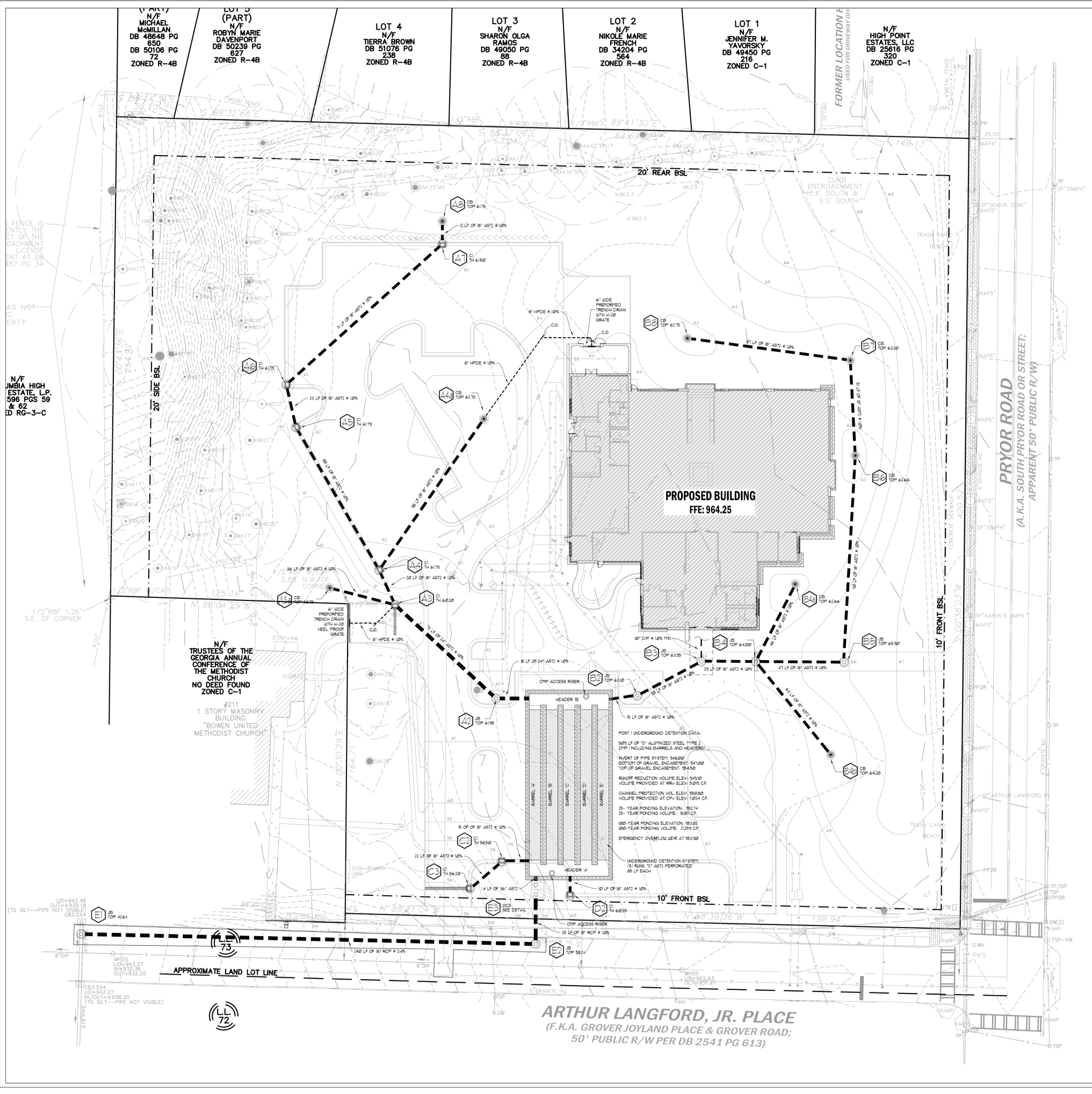
Recommendation

Notes

Response Only one internal drain exits the building, the 10" line to the south. Other roof drains shown on plumbing drawings are overflow from roof that exit via lamb's tongue above grade.
Response By Alan Wieczynski- Breedlove Land Planning
Responded Refer to plumbing and architectural drawings for details.
9.11.14

Supporting Documents

Document Type	Document	Open	Description	Date	Size (KB)
File	SE Library RFI #001 - Downspout Storm Tie-in Locations.pdf		SE Library RFI #001 - Downspout Storm Tie-in Lo...	9/8/2014	3076



SITE PLAN LEGEND

LAYOUT & STAKING

- COORDINATE POINT
- POINT OF BEGINNING
- DETAIL REFERENCE
- HANDRAIL AND/OR GUARDRAIL
- GDOT TYPE 4200 VEHICULAR GUARDRAIL

PAVEMENT MARKINGS

- PARKING ARROW - STRAIGHT, WHITE
- PARKING ARROW - TURN, WHITE
- PAINTED CROSSWALK - WHITE
- ADA PARKING ACCESSIBLE - BLUE
- PAINTED WORD "STOP" - WHITE
- PAINTED WORD "ONLY" - WHITE

SIGNAGE

- STOP SIGN - MUTCD STANDARD R1-1
- YIELD SIGN - MUTCD STANDARD R1-2
- NO PARKING SIGN - MUTCD STANDARD R8-3a
- DO NOT ENTER SIGN - MUTCD STANDARD R5-1
- ONE WAY SIGN - MUTCD STANDARD R6-2

SITE GRADING

- PROPOSED INTERMEDIATE CONTOURS
- PROPOSED INDEX CONTOURS
- SPOT ELEVATION
- BENCHMARK
- HIGH POINT
- LOW POINT
- FLOW DIRECTION
- SWALE
- SLOPE INDICATOR
- FINISHED GRADE AT TOP OF WALL
- FINISHED GRADE AT BOTTOM OF WALL
- TOP OF CURB ELEVATION

SITE UTILITIES

- DOMESTIC WATER
- FIRE MAIN
- FIRE HYDRANT
- FIRE DEPARTMENT CONNECTION
- POST INDICATOR VALVE
- CONCRETE THRUST BLOCKING
- WATER VALVE
- GRAVITY SANITARY SEWER
- FORCE MAIN

GENERAL

- TREE PROTECTION FENCE
- LIMITS OF CONSTRUCTION
- EXISTING TREE TO BE REMOVED

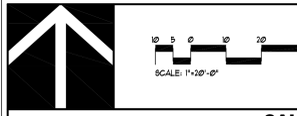
STORM DRAINAGE STRUCTURES

- STORY STRUCTURE LABEL
- OUTLET HEADWALL
- INLET (INLET)
- FLARED END SECTION - GDOT STANDARD 102
- SAFETY END SECTION - GDOT STANDARD 102
- CATCH BASIN / GRATE INLET
- JUNCTION BOX
- DROP INLET - PEDESTAL TOP
- CURB INLET - GDOT STANDARD 107a W/ TYPE 'E' HOOD
- SUCB
- SINGLE-WING CATCH BASIN - GDOT STANDARD 1033D
- DOUBLE-WING CATCH BASIN - GDOT STANDARD 1034C
- OUTLET CONTROL STRUCTURE
- TOP OF STRUCTURE ELEVATION
- THROAT OF STRUCTURE ELEVATION
- HIGH-DENSITY POLYETHYLENE PIPE
- ALUMINIZED STEEL TYPE 2 PIPE
- DUCTILE IRON PIPE
- REINFORCED CONCRETE PIPE (CLASS IV OR V) W/ RUBBER O-RING GASKET
- PVC
- POLYVINYL CHLORIDE PIPE (SCHEDULE 40)
- INVERT ELEVATION - IN
- INVERT ELEVATION - OUT
- HYDRAULIC GRADE LINE

REVISIONS

NO.	DATE	DESCRIPTION
1	08/14/14	ISSUE FOR PERMIT

24-HOUR CONTACT
DAVID RATHER
CD MOODY CONSTRUCTION
770.547.7676



CAUTION

THE UTILITIES SHOWN ARE SHOWN FOR THE CONTRACTOR'S CONVENIENCE ONLY. THERE MAY BE OTHER UTILITIES NOT SHOWN ON THESE PLANS. THE DESIGN PROFESSIONAL ASSUMES NO RESPONSIBILITY FOR THE LOCATIONS SHOWN AND IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY THE LOCATIONS OF UTILITIES WITHIN THE LIMITS OF THE WORK. DAMAGE TO EXISTING UTILITIES BY THE CONTRACTOR FROM HIS HER OPERATIONS SHALL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR.

CONTRACTOR SHALL BE RESPONSIBLE TO SECURE THE SERVICES OF A PRIVATE UTILITY LOCATOR FIRM DURING THE ENTIRE COURSE OF CONSTRUCTION. CONTRACTOR SHALL PAY FOR SAID SERVICES. CONTRACTOR SHALL IMMEDIATELY REPAIR ALL UTILITIES DAMAGED BY CONSTRUCTION ACTIVITIES AT NO ADDITIONAL COST TO THE OWNER.

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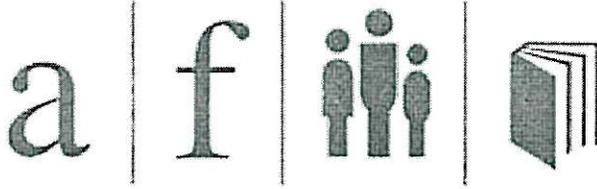
BREED LOVE LAND PLANNING
 CONSULTANT
 18 SIMPSON STREET, NW
 ATLANTA, GEORGIA 30308
 PHONE: (404) 481-1173
 www.breedlove.com

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 DAVID RATHER
 CIVIL ENGINEER
 LICENSE NO. 10000

DATE: 08/14/14
 SHEET NO. 31 OF 31

RELEASED FOR CONSTRUCTION



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Contractor Request for Information

Project [L006] - **View Date** 9/9/2014
Southeast Library

C. D. Moody Construction Company, Inc. **Contractor RFI No.** L006-00002
6017 Redan Road Lithonia, Georgia 30058
Phone: (678) 482-7778
Fax: (678) 482-7727

To	David Rather (C. D. Moody Construction Company, Inc.) Diana Alarcon (Stanley Love-Stanley P.C.) Evan Jahn (Heery/Russell a joint Venture) Ivenue Love-Stanley (Stanley Love-Stanley P.C.) Iziah "Ike" Tiggs (C. D. Moody Construction Company, Inc.)	
From	David Rather (C. D. Moody Construction Company, Inc.)	Date 9/9/2014
Reason for Request	Engineering Conflict	Response Required By
Subject	Passive Radon System Aggregate Layer	Status

Drawing No.	S1.01	Detail No.
CSI Code		Reference No.

Information Requested

Structural sheet S1.01 notes that base material for slab should be a 4" layer of densely compacted base material (crusher run). The Passive Radon System Detail on M5.01 notes that the base layer directly beneath the slab should be a 4" layer of gas permeable material (clean aggregate or sand). This insinuates that the materials should not be fully compacted to allow for permeability. CDM has a concern that if base layer of material directly beneath the slab is not densely compacted as the Structural Drawings require, there will be Structural issues with the support of the concrete slab above resulting in cracking and possible structural failure of the slab. Please advise. See attached referenced documents.

Recommendation

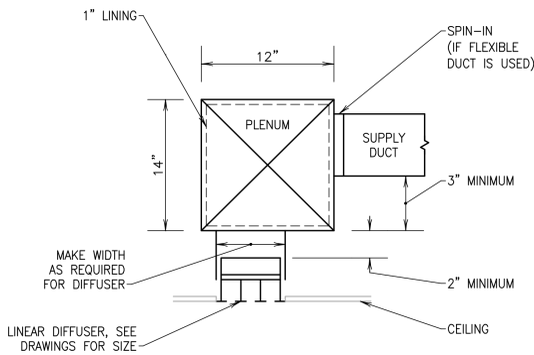
Possible incorporation of a post tensioned slab.

Notes

REVISED BY STR ON 9/16/14
Response
Response By We recommend providing a 4" thick uniform layer of clean
Responded coarse aggregate. This will not change the design of the slab.
 H. Jeffreys

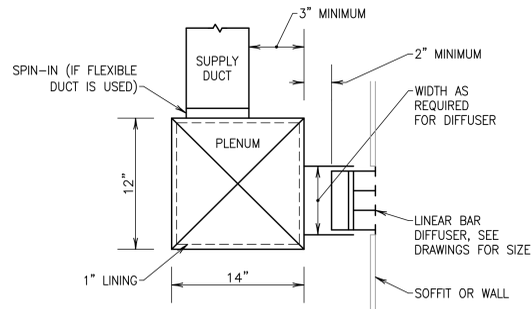
Supporting Documents

Document Type	Document	Open	Description	Date	Size (KB)
File	SE Library RFI #002 - Passive Radon System Aggregate Layer.pdf		SE Library RFI #002 - Passive Radon System	9/9/2014	678



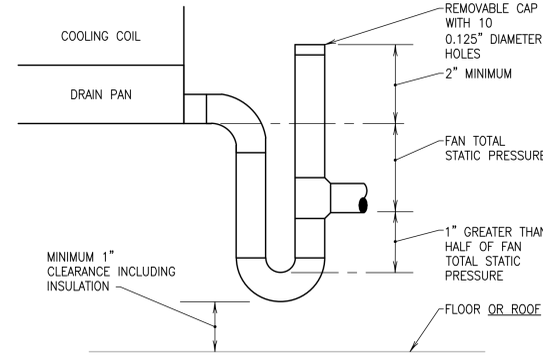
LINEAR DIFFUSERS

- NO SCALE
- NOTES:
1. NECK AND PLENUM LENGTH SHALL BE DETERMINED BY ACTIVE DIFFUSER LENGTH.
 2. DIFFUSER MOUNTING FRAME SHALL BE DETERMINED BY WALL CONSTRUCTION AND MOUNTING CONDITIONS. SEE ARCHITECTURAL DRAWINGS.
 3. TRANSITION AND/OR ADJUST PLENUM DIMENSIONS TO COORDINATE WITH STRUCTURE OR OTHER UTILITIES.
 4. SEE DRAWINGS FOR SPECIAL PLENUM SIZES.



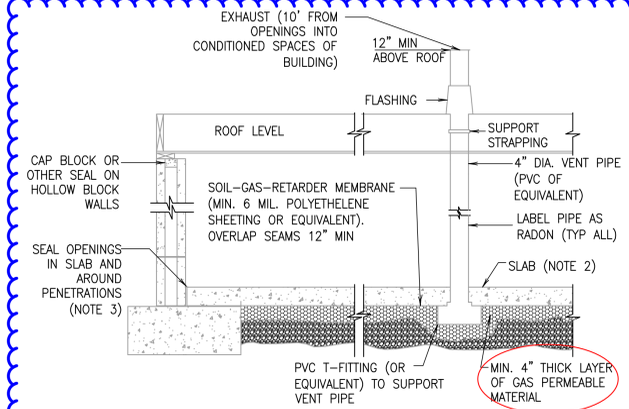
SIDEWALL LINEAR DIFFUSERS

- NO SCALE
- NOTES:
1. NECK AND PLENUM LENGTH SHALL BE DETERMINED BY ACTIVE DIFFUSER LENGTH.
 2. DIFFUSER MOUNTING FRAME SHALL BE DETERMINED BY WALL CONSTRUCTION AND MOUNTING CONDITIONS. SEE ARCHITECTURAL DRAWINGS.
 3. TRANSITION AND/OR ADJUST PLENUM DIMENSIONS TO COORDINATE WITH STRUCTURE OR OTHER UTILITIES.
 4. SEE DRAWINGS FOR SPECIAL PLENUM SIZES.



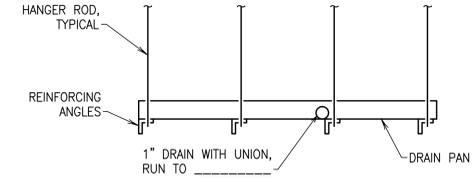
CONDENSATE DRAIN FOR DRAW-THROUGH COOLING COILS

- NO SCALE
- NOTES:
1. PIPING SHALL BE FULL SIZE OF DRAIN CONNECTION.
 2. EXTEND DRAIN PIPING AS INDICATED ON THE DRAWINGS OR TO THE NEAREST INDIRECT WASTE RECEPTOR FLOOR DRAIN OR ROOF RECEPTOR ADJACENT TO EQUIPMENT.
 3. WHERE SUPPORTED, ISOLATE DRAIN PIPING FROM CLAMPS WITH TYPE PI ISOLATORS.



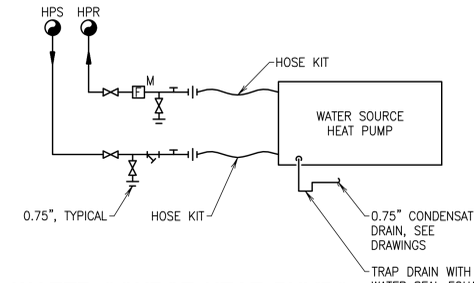
PASSIVE RADON SYSTEM DETAIL

- NO SCALE
- NOTES:
1. ALL CONCRETE SLABS THAT COME IN CONTACT WITH THE GROUND SHALL BE LAID OVER A GAS PERMEABLE MATERIAL MADE UP OF EITHER A MINIMUM 4" THICK UNIFORM LAYER OF CLEAN AGGREGATE OR A MINIMUM 4" THICK UNIFORM LAYER OF SAND, OVERLAIN BY A LAYER OR STRIPS OF MANUFACTURED MATING DESIGNED TO ALLOW THE LATERAL FLOW OF SOIL GASES.
 2. ALL CONCRETE FLOOR SLABS SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH LOCAL BUILDING CODES. ADDITIONAL REFS: AMERICAN CONCRETE INSTITUTE PUBLICATIONS, "AC1302R" & "AC1332R", OR THE POST TENSIONS INSTITUTE MANUAL, "DESIGN AND CONSTRUCTION OF POST-TENSIONED SLABS ON GROUND"
 3. ALL OPENINGS, GAPS, AND JOINTS IN FLOOR AND WALL ASSEMBLIES IN CONTACT WITH SOIL OR IN GAPS AROUND PIPES, TOILETS, OR DRAINS PENETRATING THESE ASSEMBLIES SHALL BE FILLED OR CLOSED WITH MATERIALS THAT PROVIDE A PERMANENT AIR-TIGHT SEAL. SEAL LARGE OPENINGS WITH NON-SHRINK MORTAR, GROUT, OR EXPANDING FOAM MATERIALS AND SMALLER GAPS WITH ELASTOMERIC JOINT SEALANTS AS DEFINED IN ASTM C920-87.
 4. VENT PIPES SHALL BE INSTALLED SO THAT ANY RAINWATER OR CONDENSATION DRAINS DOWNWARD INTO THE GROUND BENEATH THE SLAB OR SOIL-GAS-RETARDED MEMBRANE.
 5. CIRCUITS SHOULD BE A MINIMUM 15 AMP, 115 VOLT.
 6. THIS DETAIL IS A SCHEMATIC ILLUSTRATION FOR POTENTIAL PASSIVE MECHANICAL REQUIREMENTS AND IN NO WAY IS INTENDED TO PROVIDE A PROVEN RADON MITIGATION SYSTEM. REFER TO EPA PUBLICATION EPA/402-K-01-002, BUILDING RADON OUT.
 7. THE GENERAL CONTRACTOR SHALL BE RESPONSIBLE FOR COORDINATING THE RADON VENTING SYSTEM WITH EXPERIENCED LOCAL RADON GAS MITIGATION SUBCONTRACTORS.
 8. THE SIZE AND AIR MOVEMENT CAPACITY OF THE VENT SHALL BE SUFFICIENT TO CREATE AND MAINTAIN A PRESSURE FIELD BENEATH THE SLAB OR CRAWLSPACE MEMBRANE THAT IS LOWER THAN THE PRESSURE ABOVE THE SLAB OR MEMBRANE.
 9. ALL PORTIONS OF THE VENT PIPE SHALL BE LOCATED OUTSIDE THE HABITABLE SPACE OF THE BUILDING.
 10. PROVIDE A VISIBLE OR AUDIBLE WARNING SYSTEM TO ALERT THE BUILDING OCCUPANTS IF THERE IS A LOSS OF PRESSURE OR AIR FLOW IN THE VENT PIPE.



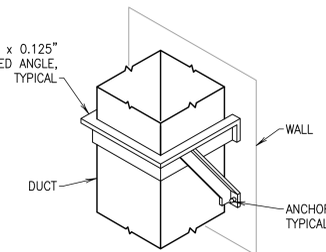
AUXILIARY DRAIN PANS

- NO SCALE
- NOTES:
1. DRAIN PANS SHALL BE REMOVABLE, MINIMUM 1.5" DEEP, CONSTRUCTED OF 18 GAUGE GALVANIZED SHEET METAL WITH WELDED CORNERS AND SEAMS, AND SIZED TO COVER AND EXTEND 3" BEYOND THE AREA BELOW FAN AND COIL SECTIONS, AND PIPING CONNECTIONS AND VALVES.
 2. DRAIN PAN SUPPORTS SHALL BE INDEPENDENT OF EQUIPMENT AND EQUIPMENT SUPPORTS.



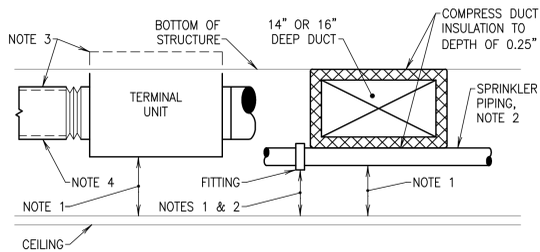
WATER SOURCE HEAT PUMPS

- NO SCALE
- NOTES:
1. WELD 45° MEMBERS TO HORIZONTAL MEMBERS.
 2. PROVIDE SUPPORTS 12' ON CENTER.
 3. MECHANICALLY FASTEN DUCT TO HORIZONTAL ANGLES. LOCATE FASTENERS WITHIN 1" OF WALL AND WITHIN 2" IN BOTH DIRECTIONS FROM OUTSIDE CORNERS OF DUCT.



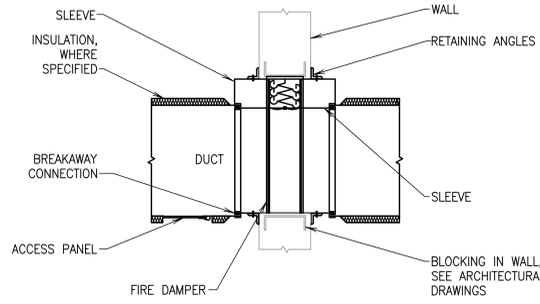
EXTERIOR VERTICAL DUCT SUPPORTS

- NO SCALE
- NOTES:
1. WELD 45° MEMBERS TO HORIZONTAL MEMBERS.
 2. PROVIDE SUPPORTS 12' ON CENTER.
 3. MECHANICALLY FASTEN DUCT TO HORIZONTAL ANGLES. LOCATE FASTENERS WITHIN 1" OF WALL AND WITHIN 2" IN BOTH DIRECTIONS FROM OUTSIDE CORNERS OF DUCT.



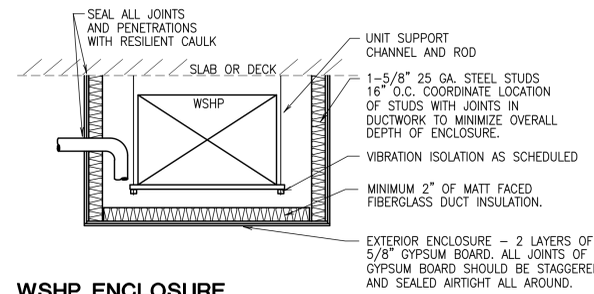
DUCTWORK INSTALLATION AND COORDINATION

- NO SCALE
- NOTES:
1. MAINTAIN MINIMUM 7" HIGH CLEARANCE FROM BOTTOM OF CEILING FOR LUMINAIRES.
 2. DO NOT LOCATE SPRINKLER PIPE FITTINGS UNDER DUCTWORK, DUCTWORK FLANGES, OR TERMINAL UNITS UNLESS 7" CLEARANCE CAN BE MAINTAINED.
 3. OFFSET TERMINAL UNITS AND CONNECTING DUCTWORK UP INTO STRUCTURE OR BETWEEN JOISTS TO MAINTAIN 7" CLEARANCE WHERE UNITS HAVE A DEPTH GREATER THAN 16".
 4. OFFSET DUCTWORK AND RUNOUTS TO PASS BETWEEN LUMINAIRES TALLER THAN 6.75".
 5. OFFSET PIPING, DUCTWORK AND EQUIPMENT TO ACCOMMODATE CEILING COVES AND FRAMING.



DUCT WALL PENETRATIONS WITH FIRE DAMPER

- NO SCALE
- NOTES:
1. INSTALL DAMPERS IN ACCORDANCE WITH MANUFACTURER'S REQUIREMENTS.
 2. TAPE INSULATION TO DUCT AT BREAKAWAY CONNECTIONS. BREAKAWAY CONNECTIONS AND RETAINING ANGLES SHALL BE VISIBLE.
 3. TYPE B FIRE DAMPER SHOWN. INSTALLATION SIMILAR FOR TYPE A AND TYPE C DAMPERS.
 4. INSTALLATION SIMILAR FOR COMBINATION FIRE/SMOKE DAMPERS.
 5. SEAL BREAKAWAY CONNECTIONS.
 6. LOCATE ACCESS PANEL ON SIDE OF WALL WITH NO CEILING, OR OVER CORRIDOR CEILING, WHERE APPLICABLE.



WSHP ENCLOSURE

- NO SCALE
- NOTES:
1. COORDINATE SPACE REQUIREMENTS OF ENCLOSURE WITH OTHER TRADES.
 2. ENCLOSURE MAY EXTEND TO ADJACENT WALL OR STRUCTURE ABOVE AS SHOWN.
 3. PROVIDE ACCESS DOORS WHERE REQUIRED. ACCESS DOORS SHALL HAVE MINIMUM SURFACE WEIGHT OF 2.5 PSF AND BE GASKETED TO SEAL AIRTIGHT.
 4. ALLOW NO CONTACT BETWEEN ENCLOSURE AND UNIT/CEILING ELEMENTS

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 T: 404-730-8400
 F: 404-730-9400
 CONTACT: Behrooz Hassani
 NAME PROJECT: 1463PR

DRAWING TITLE
 MECHANICAL DETAILS

PROFESSIONAL SEAL

ISSUE/ REV	DATE
GMP PRICING	09/03/14

DATE
 03 SEP 2014

SCALE
 NONE

PROJECT NO.
 4110

FILENAME
 M5

DRAWING NO.
 M5.01

SHEET OF SHEETS

RELEASED FOR CONSTRUCTION TBD

LAST DATED BY: M5.01 REVISED BY: Aug 28, 2014 - 11:40am



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Contractor Request for Information

Project [L006] - **View Date** 9/9/2014
Southeast Library

C. D. Moody Construction Company, Inc. **Contractor RFI No.** L006-00003
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Phone: (678) 482-7778
Fax: (678) 482-7727

To David Rather (C. D. Moody Construction Company, Inc.)
Diana Alarcon (Stanley Love-Stanley P.C.)
Evan Jahn (Heery/Russell a joint Venture)
Ivenue Love-Stanley (Stanley Love-Stanley P.C.)
Iziah "Ike" Tiggs (C. D. Moody Construction Company, Inc.)

From David Rather (C. D. Moody Construction Company, Inc.) **Date** 9/9/2014

Reason for Request Engineering Conflict **Response Required By**

Subject Mechanical Yard Pavement **Status**

Drawing No. C2.00 **Detail No.**

CSI Code **Reference No.**

Information Requested

Sheet C2.00 notes that slab for mechnacal yard should be heavy duty pavement (Ref. Detail 3/C6.00). Finish schedule on A1.22 states that the mechanical yard should be gravel. Please confirm mechanical yard will recieve heavy duty pavement.

Recommendation

Notes

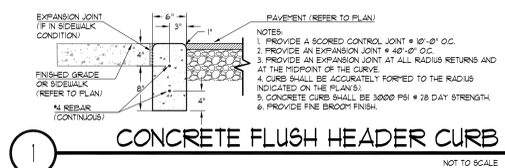
Response Mech yard will be heavy duty concrete paving. Refer to C200, C300 and C600 for details.

Response By Alan Wieczynski- Breedlove Land Planning

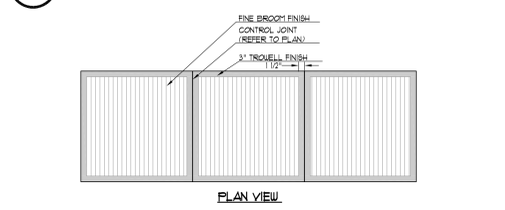
Responded 9.10.14

Supporting Documents

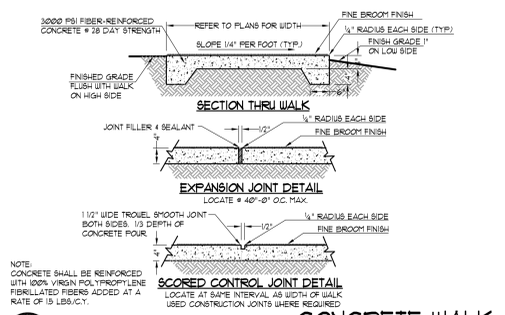
Document Type	Document	Open	Description	Date	Size (KB)
File	SE Library RFI #003 - Mechanical Yard Pavement.pdf		SE Library RFI #003 - Mechanical Yard Pavement.pdf	9/9/2014	4049



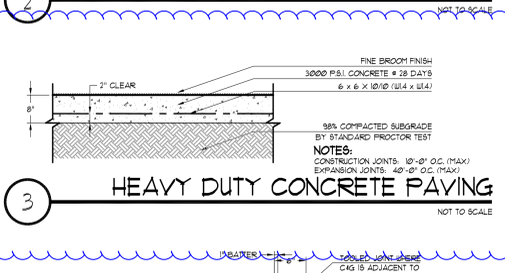
1 CONCRETE FLUSH HEADER CURB
NOT TO SCALE



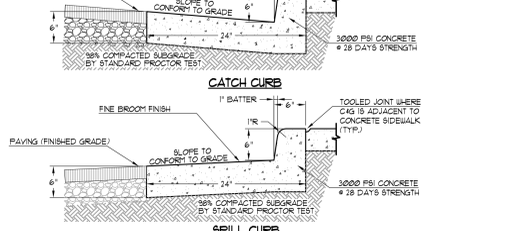
2 CONCRETE WALK
NOT TO SCALE



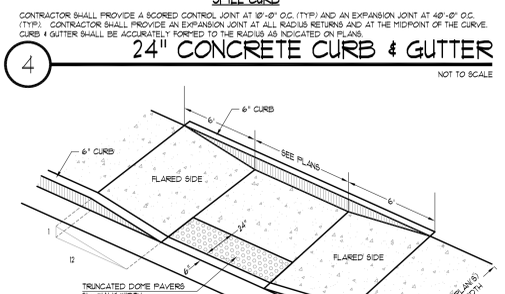
3 HEAVY DUTY CONCRETE PAVING
NOT TO SCALE



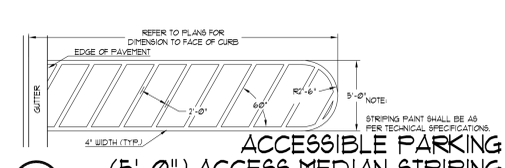
4 24\"/>



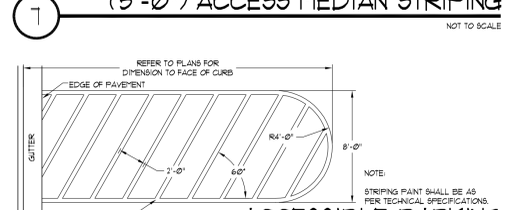
5 LOWERED WALK RAMP
NOT TO SCALE



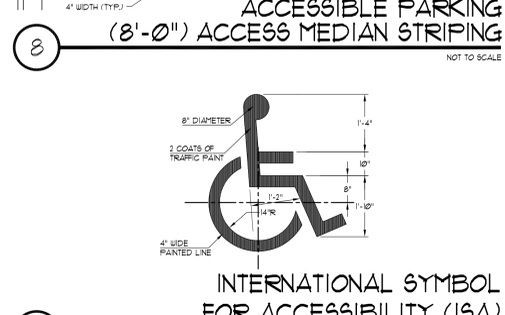
6 PRECAST WHEEL STOP
NOT TO SCALE



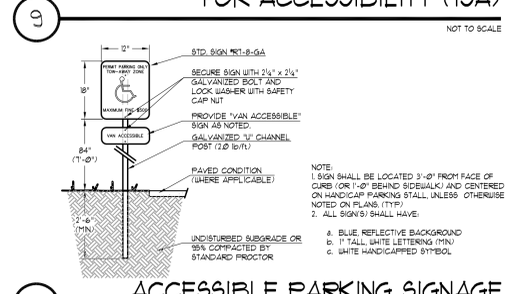
7 ACCESSIBLE PARKING (5'-0\"/>



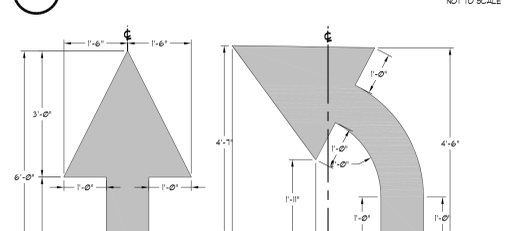
8 ACCESSIBLE PARKING (8'-0\"/>



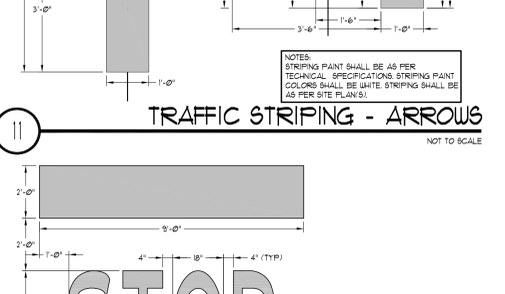
9 INTERNATIONAL SYMBOL FOR ACCESSIBILITY (ISA)
NOT TO SCALE



10 ACCESSIBLE PARKING SIGNAGE
NOT TO SCALE



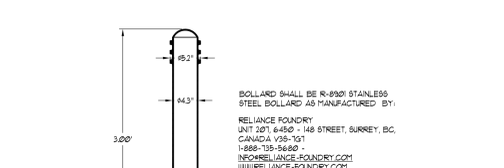
11 TRAFFIC STRIPING - ARROWS
NOT TO SCALE



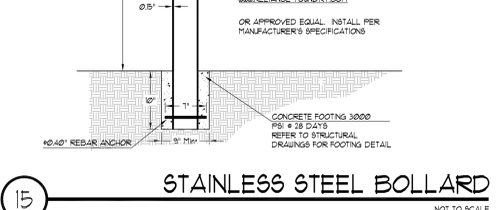
12 PAINTED STOP BAR & WORD
NOT TO SCALE



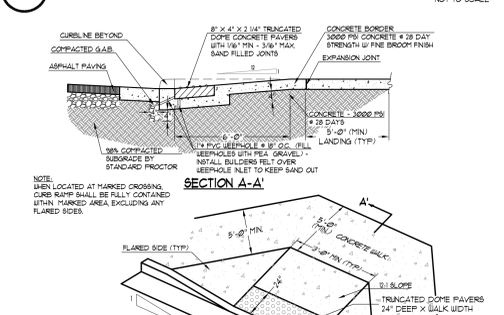
13 STOP SIGN (STD. RI-1)
NOT TO SCALE



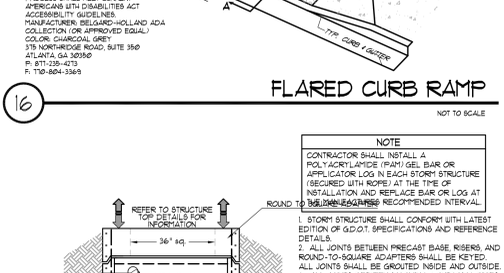
15 STAINLESS STEEL BOLLARD
NOT TO SCALE



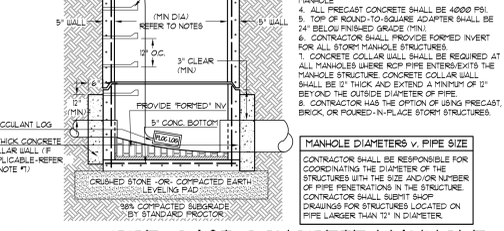
16 FLARED CURB RAMP
NOT TO SCALE



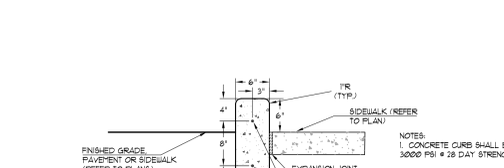
17 PRE-CAST CONCRETE MANHOLE
NOT TO SCALE



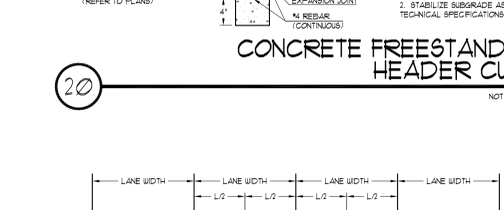
18 JUNCTION BOX / MANHOLE TOP
NOT TO SCALE



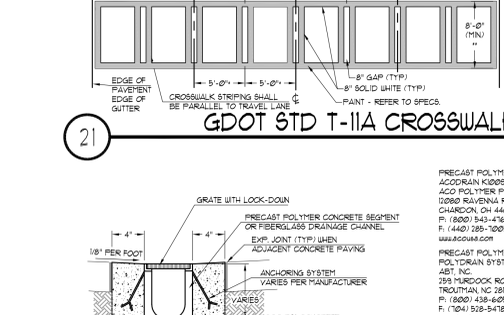
19 G.D.O.T. STANDARD 1019A CURB INLET - TYPE 'E' WITH HOOD
NOT TO SCALE



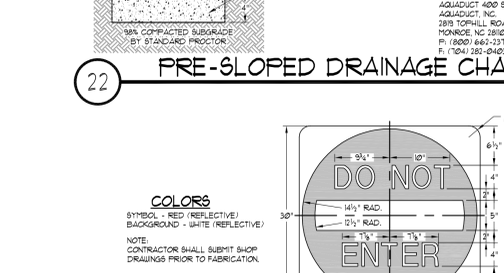
20 CONCRETE FREESTANDING HEADER CURB
NOT TO SCALE



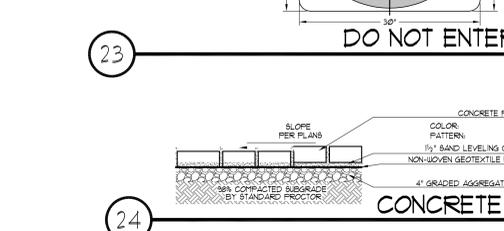
21 GDOT STD T-11A CROSSWALK STRIPING
NOT TO SCALE



22 PRE-SLOPED DRAINAGE CHANNEL
NOT TO SCALE



23 DO NOT ENTER SIGN
NOT TO SCALE



24 CONCRETE PAVER
NOT TO SCALE

REV. NO.	DATE	DESCRIPTION
1	02/14/14	ISSUE FOR PERMITS
2	02/14/14	ISSUE FOR PERMITS
3	02/14/14	ISSUE FOR PERMITS
4	02/14/14	ISSUE FOR PERMITS
5	02/14/14	ISSUE FOR PERMITS
6	02/14/14	ISSUE FOR PERMITS
7	02/14/14	ISSUE FOR PERMITS
8	02/14/14	ISSUE FOR PERMITS
9	02/14/14	ISSUE FOR PERMITS
10	02/14/14	ISSUE FOR PERMITS
11	02/14/14	ISSUE FOR PERMITS
12	02/14/14	ISSUE FOR PERMITS
13	02/14/14	ISSUE FOR PERMITS
14	02/14/14	ISSUE FOR PERMITS
15	02/14/14	ISSUE FOR PERMITS
16	02/14/14	ISSUE FOR PERMITS
17	02/14/14	ISSUE FOR PERMITS
18	02/14/14	ISSUE FOR PERMITS
19	02/14/14	ISSUE FOR PERMITS
20	02/14/14	ISSUE FOR PERMITS
21	02/14/14	ISSUE FOR PERMITS
22	02/14/14	ISSUE FOR PERMITS
23	02/14/14	ISSUE FOR PERMITS
24	02/14/14	ISSUE FOR PERMITS

