# The Enclosed Document Is Provided For Your Convenience.

# Please Email ALL Questions:

MailTo:ContractAdministration@TampaGov.net

Please Let Us Know If You Plan To Bid

City of Tampa
Contract Administration Department
306 E. Jackson St. #280A4N
Tampa, FL 33602
(813)274-8456

# **D.L. TIPPIN WATER TREATMENT FACILITY** REPAIRS TO HISTORIC FILTER BUILDING

7125 N. 30th Street **Tampa, FL 33610** 

# **City of Tampa CONSTRUCTION SERVICES DIVISION**

**PLAN APPROVAL** Sep 29,2016

THIS SET OF PLANS MUST BE KEPT ON THE JOB AT ALL TIMES

It is unlawful to make changes or alterations without written approval from the City of Tampa Construction Services Division.

The Stamping of this plan shall not be held to permit or approve the violation



	SHEET INDEXED FOR CODE COMPLIANCE		
SHEET NUMBER	SHEET TITLE		
COVER	COVER AND SHEET INDEX		
S0.1	SITE PLAN AND TASK ITEM LIST		
S0.2	GENERAL NOTES		
S1.1	BASEMENT LEVEL FLOOR PLAN		
S1.1A	BASEMENT LEVEL REFLECTED CEILING PLAN		
S1.2	GROUND LEVEL FLOOR PLAN		
S2.1	BUILDING SECTIONS		
S3.1	TYPICAL DETAILS		
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S4.1	PHOTOS - CONCRETE REPAIRS		
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S5.1	MAIN ENTRY ELEVATION AND SECTION		
S5.2	DETAILS - CAST STONE RESTORATION		
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S5.4	DETAILS - CAST STONE RESTORATION		
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S5.6	DETAILS - CAST STONE RESTORATION		
S5.7	DETAILS - CAST STONE RESTORATION		

MAIN ENTRY

NTS

WALTER P MOORE

WALTER P. MOORE AND ASSOCIATES, INC. 300 SOUTH ORANGE AVENUE, SUITE 875 ORLANDO, FLORIDA 32801.3332

PROJECT NAME

D.L. TIPPIN WATER TREATMENT FACILITY **REPAIRS TO HISTORIC** FILTER BUILDING

CITY OF TAMPA WATER DEPARTMENT

CERTIFICATE OF AUTHORIZATION No. 3818

JAVIER BALMA, PH.D., P.E. FL PE LICENSE No. 69683

01/05/2015 75% PROGRESS SET 05/12/2015 90% PROGRESS SET 05/16/2016 95% PROGRESS SET 08/15/2016 100% SET

DESIGNED BY REVIEWED BY RMB DRAWN BY PROJECT NUMBER D07.14008.01 DATE

SHEET TITLE

**COVER AND** SHEET INDEX

SHEET NUMBER

**COVER** 

08/15/2015

# **APPROVED**

By Ricardo J Colon at 2:42 pm, Sep 28, 2016





٦	TASK ITEMS (T.I.)	
	T.I. #	DESCRIPTION
ı	1.1	MOBILIZATION/GENERAL CONDITIONS/PERMITS
ı	1.2	CONCRETE FORMWORK
ı	1.3	LEAD ABATEMENT
ı	2.3	PARTIAL DEPTH CONCRETE FLOOR REPAIR
ı	3.1	OVERHEAD CONCRETE SLAB REPAIR
ı	3.5	CONCRETE FLOOR BEAM REPAIR
ı	3.6	EXTERIOR CONCRETE BEAM REPAIR
ı	4.1	CONCRETE WALL REPAIR
ı	7.5	COVE SEALANT INSTALLATION
ı	7.6	EPOXY INJECTION
ı	7.8	EXTERIOR BEAM COATING
	7.9	WALL COATING REPLACEMENT
L	8.6	PLASTER REPAIR
_	10.1	CAST STONE RESTORATION

FILTER BUILDING

MAIN ENTRY-



1

SITE PLAN

NTS

ANY CHANGES TO THESE DRAWINGS

MUST BE APPROVED BY THE A.R.C. REFER TO SPECIFICATION SECTION 011000 FOR

DESCRIPTION OF TASK ITEMS

# WALTER P MOORE

WALTER P. MOORE AND ASSOCIATES, INC. 300 SOUTH ORANGE AVENUE, SUITE 875 ORLANDO, FLORIDA 32801.3332

PHONE: 407.418.2218 FAX: 407.418.2257

PROJECT NAME

D.L. TIPPIN WATER
TREATMENT FACILITY
REPAIRS TO HISTORIC
FILTER BUILDING

CLIEN

# CITY OF TAMPA WATER DEPARTMENT

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_	ESIGNED BY		JB
	DEVIEWED BY		

 REVIEWED BY
 RMB

 DRAWN BY
 EP

 PROJECT NUMBER
 D07.14008.01

 DATE
 08/15/2015

SHEET TITLE

SITE PLAN AND TASK ITEM LIST

SHEET NUMBER

S<sub>0.1</sub>

#### A. GENERAL BUILDING CODE

 The Repair Documents are based on the requirements of the Florida Building Code 2014, 5th Edition.

#### 243. NON-DESTRUCTIVE EVALUATION

#### A. ITEMS EMBEDDED IN CONCRETE STRUCTURES

- Items embedded in concrete structures shall not be damaged during repair work or installation of new members requiring post-installed anchors. Embedded items may include mild reinforcement, prestressing reinforcement, dowels, embedded connections, electrical conduits, plumbing, etc.
- Items embedded in concrete shall be located by non-destructive evaluation prior to performing any work.
   Contractor shall mark on the structure the location of embedded items and provide a report to the Engineer.
- 3. Engineer may require a particular non-destructive evaluation method for the location of embedded items.

#### III. CONCRETE REPAIRS

#### A. CONCRETE REPAIR MATERIALS

- All concrete shall conform to the requirements as specified in Specification Section 030105 "Concrete Repair Materials."
- 2. REINFORCING STEEL
- All Reinforcing Steel shall be ASTM A 615 Grade 60 unless noted otherwise on the drawings or in these notes.

#### C. REINFORCING STEEL COVERAGE

1. Reinforcing steel coverage should conform to the requirements specified on the drawings. Cover specified shall be considered minimum, however existing reinforcement may have a smaller cover than specified in drawing details. Concrete patches can be built up to provide the required cover as long as the patch appearance is acceptable to Owner and it does not represent a tripping hazard to pedestrians or a bump to vehicles. Cover in structural members not specified in the details shall conform to the requirements of ACI 318 unless specified otherwise on the drawings.

## IV. MISCELLANEOUS

#### A. CONTRACT DOCUMENTS

- It is the responsibility of the Contractor to obtain all Contract Documents and latest addenda and to submit such documents to all subcontractors and material suppliers prior to the submittal of shop drawings and start of product installation.
- The contract repair drawings and specifications represent the repaired structure, and, except where specifically shown, do not indicate the method or means of construction. The Contractor shall supervise and direct the work and shall be solely responsible for all construction means, methods, procedures, techniques, and sequence.
- Refer to drawings of existing facility (other than Repair drawings) for complete information including: size of structural members (beams, columns, walls, etc.), slab thickness, and other information relevant to the project.
- 4. If certain features are not fully shown or specified on the drawings or in the specifications, their construction shall be of the same character as shown or specified in similar conditions.

#### B. CONFLICTS IN STRUCTURAL REQUIREMENTS

 Where conflict exists among the various parts of the repair contract documents, repair drawings, general notes, and specifications, the strictest requirements, as indicated by the Engineer, shall govern.

#### C. EXISTING CONDITIONS

1. The Contractor shall verify all dimensions and conditions of the existing building at the job site and report any discrepancies from assumed conditions shown on the drawings to Engineer prior to the fabrication and erection of any members. Existing dimensions shown on the drawings are for general reference only and should not be used for final construction or detailing.

- 2. Existing construction shown on the drawings was obtained from existing construction documents and limited site observation. These drawings of existing construction are available for contractor use and shall be referenced for familiarization with existing conditions. However, the available drawings of existing construction are not necessarily complete. The Contractor is responsible for being knowledgeable on information presented in available drawings and shall field verify all pertinent information.
- 3. Demolition, cutting, drilling, etc. of existing work shall be performed with great care so as not to jeopardize the structural integrity of the existing building. If any architectural, structural, or MEP members not designated for removal interfere with the new work, the Owner shall be notified immediately and approval obtained prior to removal of those members.
- 4. The Contractor shall safely shore existing construction wherever existing supports are removed to allow the installation of new work. All shoring methods and sequencing of demolition shall be the responsibility of the Contractor and his engineer.
- 5. The Contractor shall perform a survey to locate all existing utilities (including underground utilities, if required) prior to the start of construction and take care to protect utilities that are to remain in service. Existing civil, mechanical, electrical, plumbing, and emergency protection system servicing any areas outside the work area are to be maintained in operable condition throughout the duration of repairs. Contractor shall make necessary temporary connections to maintain existing utilities in service during the work. Temporary, localized interruption of these systems shall require approval by the Owner.
- 6. The Contractor shall provide dust, odor, and noise protection, and safety measures as necessary for the duration of repairs. Provide all measures necessary to protect the existing structure, building interior, facility patrons, and other persons during construction. Such measures shall include, but not limited to temporary bracing, shoring, formwork, and protective enclosures.
- 7. The Contractor shall perform a pre-construction condition survey to document site conditions prior to start of work. Submit survey to Owner and the Engineer. Document location and condition of any construction designated for removal and re-installation.
- 8. The Contractor shall repair all damage caused during construction with similar materials and workmanship to restore conditions to levels acceptable to the Owner.

# D. RESPONSIBILITY OF THE CONTRACTOR FOR STABILITY OF THE STRUCTURE DURING CONSTRUCTION

1. Repairs of structural elements of the project have been designed by the Engineer to resist the required code vertical and lateral forces that could occur in the final repaired structure only. The ability of the structural frame to resist the required code forces derives from the complete installation of the repairs. It is the responsibility of the Contractor to provide all required bracing during construction to maintain the stability and safety of all structural elements during the construction process until the repair work is completely installed and all designated concrete elements (if any) have reached a minimum of 75% of their design strength.

### E. RESPONSIBILITY OF THE CONTRACTOR FOR CONSTRUCTION LOADS

1. The repairs have been designed for the loads identified within these repair drawings that are anticipated to be applied to the structure once repair work is completed. The Contractor shall not overload the structure during construction. The Contractor shall be responsible for checking the adequacy of the structure to support any applied construction loads, including those due to construction vehicles or equipment, material handling or storage, shoring or reshoring, or any other construction activity. The Contractor shall submit calculations signed and sealed by an engineer licensed in the state where the project is located verifying the adequacy of the structure for any proposed construction loads that are in excess of the stated design loads. The Engineer is not responsible to design or check the structure for loads applied to the structure for any construction activity.

#### F. MAINTENANCE STATEMENT

1. All structures require periodic maintenance to extend lifespan and to ensure structural integrity from exposure to the environment. A planned program of maintenance shall be established by the building owner. This program shall include such items such as but not limited to painting of structural steel, protective coating for concrete, sealants, caulked joints, expansion joints, control joints, spalls and cracks in concrete, and pressure washing of exposed structural elements exposed to a salt environment or other harsh chemicals.

#### V. DRAWING INTERPRETATION

#### A. DRAWING VIEWS LABELED AS "TYPICAL"

- 1. Partial plans, elevations, sections, details, or schedules labeled with "Typical" at the beginning of their title shall apply to all situations occurring on the project that are the same or similar to those specifically shown. The applicability of the content of these views to locations on the plan can be determined from the title of the views. Such views shall apply whether or not they are keyed in at each location. Decisions regarding applicability of these "Typical" views shall be determined by the Engineer.
- B. STRUCTURAL ABBREVIATIONS, SYMBOLS, AND NOTATIONS

# NUMBER

CSP CONCRETE SUBFACE PROFILE

EA EACH

FV FIELD VERIFY

LF LINEAR FEET LS LUMP SUM

MANUFMANUFACTURER

MAX MAXIMUM

MIN MINIMUM NTS NOT TO SCALE

SF SQUARE FEET

STM STMTLAR

SPEC SPECIFICATIONS/SPECIFIED

TI TASK ITEM

TYP TYPICAL



REFER TO SPECIFICATION SECTION 011000 FOR TASK ITEM DESCRIPTIONS

#### PHOTO NUMBER



REFER TO SHEETS S4.1 TO S4.6 FOR PHOTOS

#### LEAD ABATEMENT

100% lead abatement will be required when performing work for Task Items 3.1, 3.5, 4.1, and 7.8.

All lead abatement work shall be performed in accordance with all OSHA, EPA, and FDEP standards and regulations.

All lead abatement work is incidental to Task Items listed

#### THE JOB AT ALL TIMES

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The Stamping of this plan shall not be held to permit or approve the violation of any City or State Codes

REVIEWED FOR CODE COMPLIANCE

## WALTER P MOORE

WALTER P. MOORE AND ASSOCIATES, INC. 300 SOUTH ORANGE AVENUE, SUITE 875 ORLANDO, FLORIDA 32801.3332 PHONE: 407,418,2218 FAX: 407,418,2257

PROJECT NAME

# D.L. TIPPIN WATER TREATMENT FACILITY REPAIRS TO HISTORIC FILTER BUILDING

CLIENT

# CITY OF TAMPA WATER DEPARTMENT

CERTIFICATE OF AUTHORIZATION No. 3818

JAVIER BALMA, PH.D., P.E. FL PE LICENSE No. 69683

NO. DATE	DESCRIPTION
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05/12/2015	90% PROGRESS SET
05/16/2016	95% PROGRESS SET
08/15/2016	100% SET

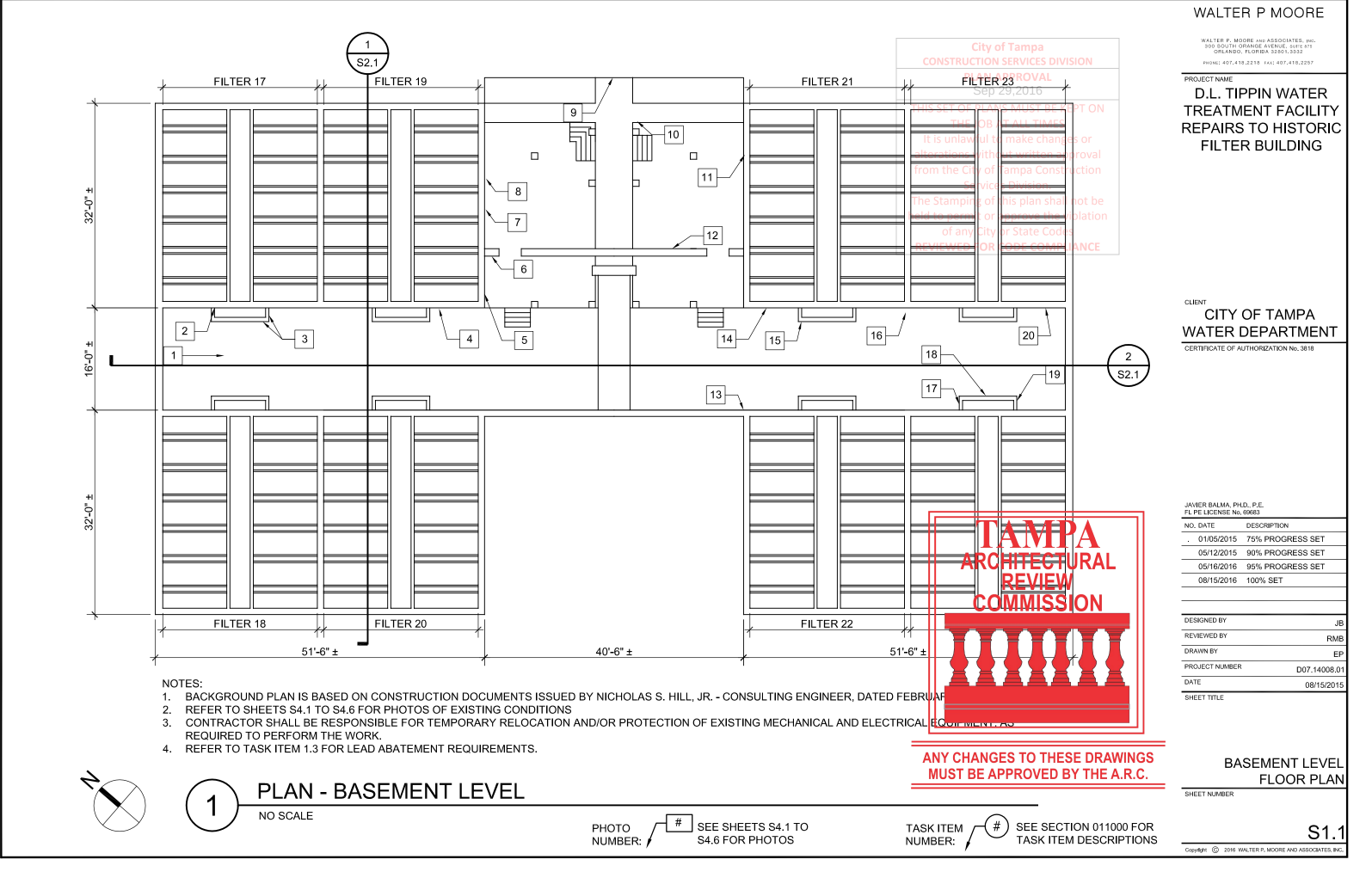
DESIGNED BY	JB
REVIEWED BY	RMB
DRAWN BY	EP
PROJECT NUMBER	D07.14008.01
DATE	08/15/2015

SHEET TITLE

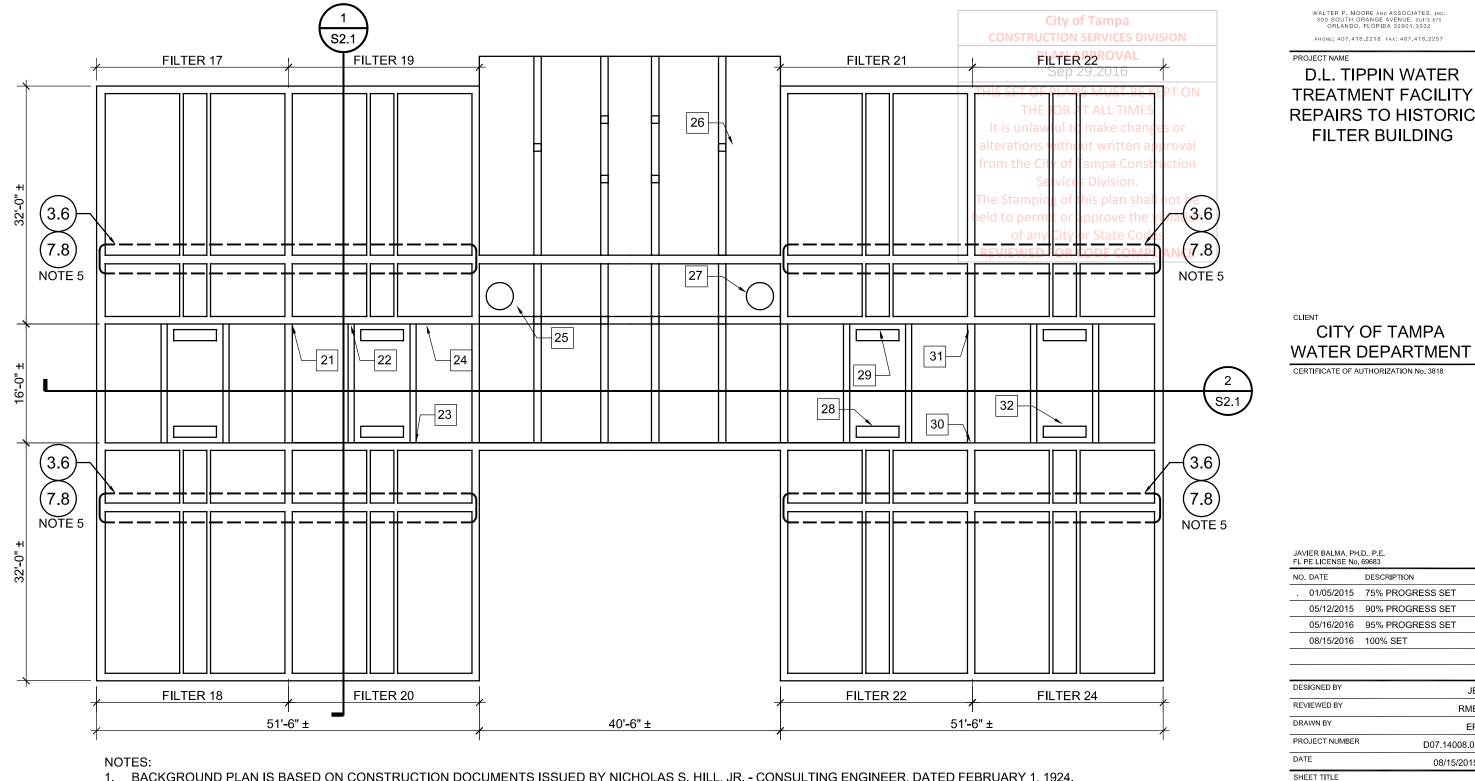
**GENERAL NOTES** 

SHEET NUMBER

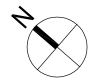
S0.2



FILE: \\ORL—SERVER\Projects\D07\2014\14008—01 Tampa WTP Construction Documents\CADD\S



- BACKGROUND PLAN IS BASED ON CONSTRUCTION DOCUMENTS ISSUED BY NICHOLAS S. HILL, JR. CONSULTING ENGINEER, DATED FEBRUARY 1, 1924.
- REFER TO SHEETS S4.1 TO S4.6 FOR PHOTOS OF EXISTING CONDITIONS
- CONTRACTOR SHALL BE RESPONSIBLE FOR TEMPORARY RELOCATION AND/OR PROTECTION OF EXISTING MECHANICAL AND ELECTRICAL EQUIPMENT, AS REQUIRED TO PERFORM THE WORK.
- REFER TO TASK ITEM 1.3 FOR LEAD ABATEMENT REQUIREMENTS.
- 5. PERFORM EXTERIOR CONCRETE BEAM REPAIRS PER TASK ITEM 3.6 (REFER TO DETAIL 1/S3.2).



# REFLECTED CEILING PLAN - BASEMENT LEVEL

NO SCALE

PHOTO NUMBER: 🖊 SEE SHEETS S4.1 TO **S4.6 FOR PHOTOS** 

SEE SECTION 011000 FOR TASK ITEM TASK ITEM DESCRIPTIONS NUMBER:

**BASEMENT LEVEL** REFLECTED **CEILING PLAN** 

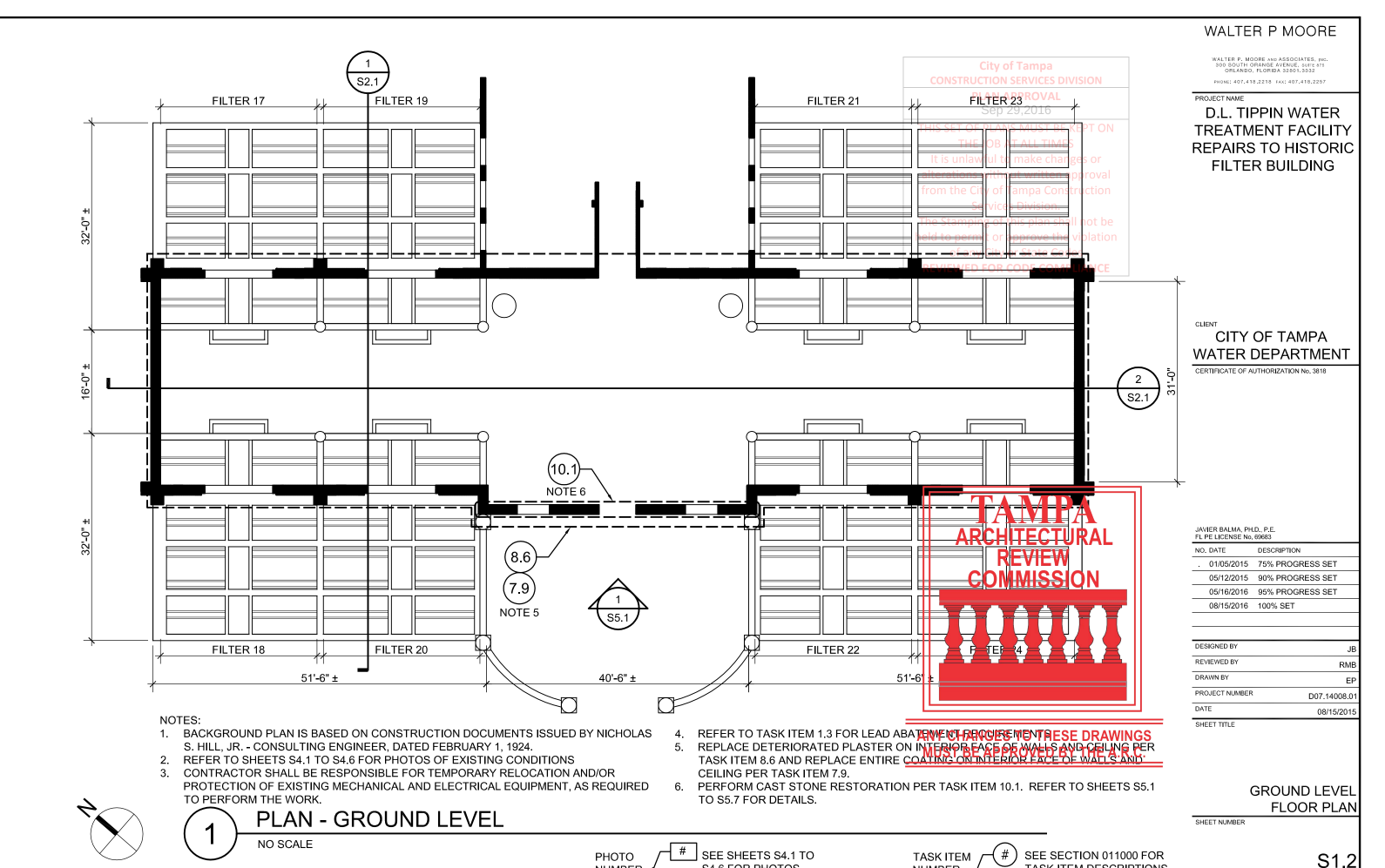
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SHEET NUMBER

RMB

D07.14008.01

08/15/201



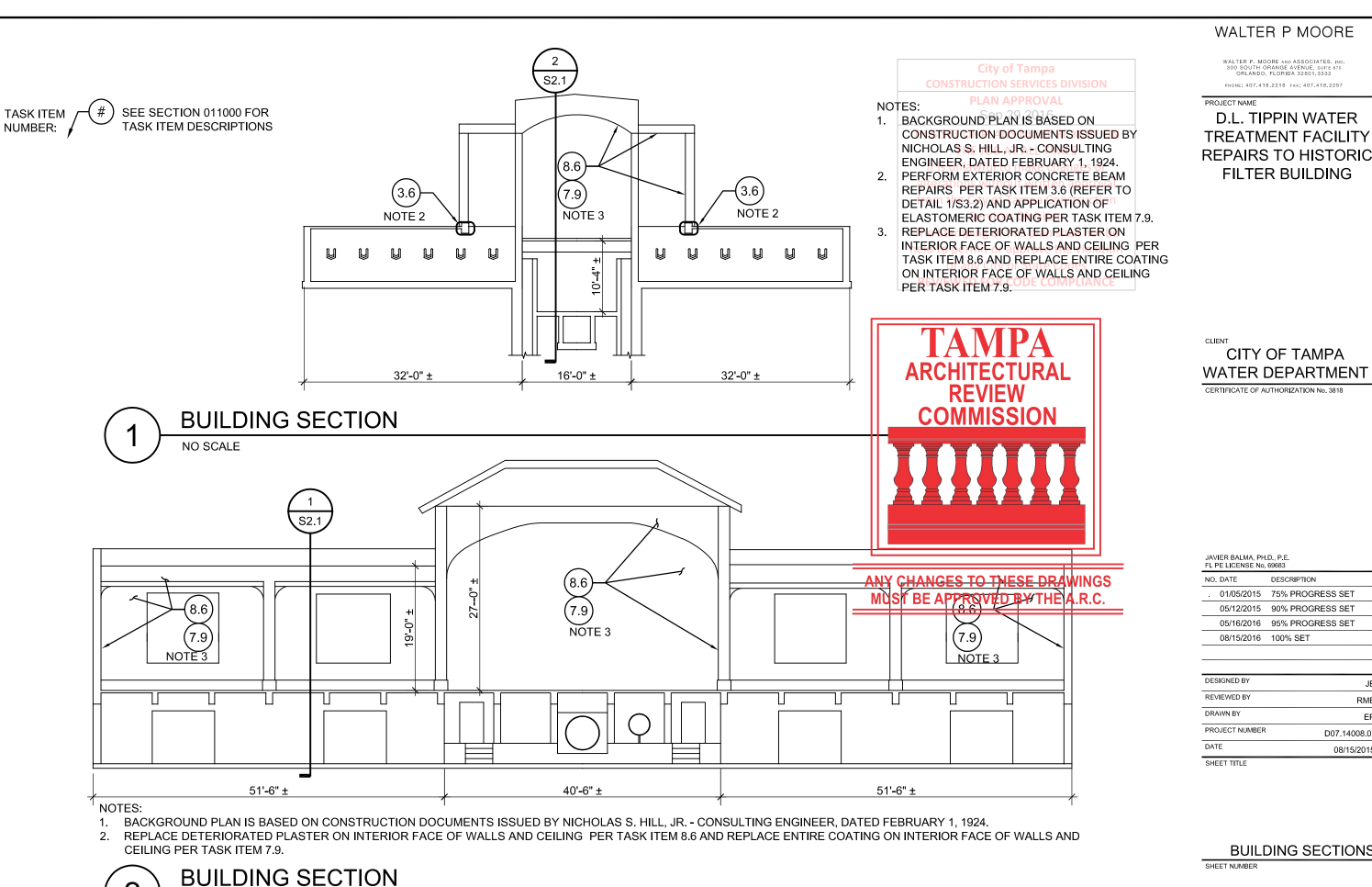
**S4.6 FOR PHOTOS** 

NUMBER: 🖊

TASK ITEM DESCRIPTIONS

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NUMBER:



NO SCALE

**BUILDING SECTIONS** 

WALTER P MOORE

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D.L. TIPPIN WATER

FILTER BUILDING

CITY OF TAMPA

01/05/2015 75% PROGRESS SET

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08/15/2016 100% SET

SHEET NUMBER

S2.

RMB

D07.14008.01

08/15/2015

#### OF WORK.

NOTES: PROTECT EXISTING REINFORCEMENT FROM DAMAGE DURING CHIPPING, GRINDING OR SAW CUTTING FOR SPALL/DELAMINATION REPAIR.

SLAB MAY HAVE EMBEDDED ELECTRICAL CONDUITS, VERIFY LOCATION PRIOR TO COMMENCEMENT

- REFER TO SECTION 030101 "SURFACE PREPARATION FOR PATCHING" SPECIFICATIONS FOR CLEANING AND COATING ALL EXPOSED REINFORCEMENT.
- PROVIDE 3/4" CLEARANCE AROUND ALL EXPOSED REINFORCEMENT WHERE REQUIRED AS SPECIFIED IN SECTION 030101 "SURFACE PREPARATION FOR PATCHING."
- WHERE REINFORCEMENT THAT IS EXPOSED DURING SURFACE PREPARATION IS FOUND TO BE SEVERELY CORRODED OR HAS LOST 15% OR MORE OF ITS CROSS SECTIONAL AREA. SUPPLEMENTARY REINFORCEMENT MAY BE REQUIRED, REPORT TO ENGINEER FOR REVIEW AND DESIGN OF SUPPLEMENTARY REINFORCEMENT.
- PROVIDE SHORING AS SPECIFIED BY ENGINEER PRIOR TO COMMENCEMENT OF ANY CONCRETE REMOVAL WORK.
- 6. NEW PATCH SHALL MATCH EXISTING FINISH AND COLOR.

TYPICAL DETAIL OVERHEAD CONCRETE SLAB REPAIR (TASK ITEM 3.1) NO SCALE

#### **VARIES** SPALL OR DELAMINATION-(TYP.) REMOVAL LIMITS (TYP.) p<sub>2</sub>29,2016 GRIND, CHIP OR SAW CUT AROUND PATCH PERIMETER FOR AT LEAST REMOVE CONCRETE 1/2" BEYOND THE SPALL/ WITHIN **DELAMINATION OR UP TO SOUND** VARIES SHADED SECTIONS CONCRETE. INITIAL GRINDING OR **9**/ (**6 0**) SHOWN (TYP.) SAW CUTTING SHALL BE S PERPENDICULAR TO SURFACE his plan shall not be (TYP.) **VARIES** Sapprove the violation CORNER PROFILE REINFORCEMNT LOCATIONS TO MATCH EXISTING VARIES EWED FO APPROXIMATE (TYP). CONDITION WIDTH OF **EXISTING BEAM** ROUGHEN EXISTING FIELD VERIFY CONCRETE SURFACE TO CSP-9. REFER TO SPECS.

## NOTES:

- PROTECT EXISTING REINFORCEMENT FROM DAMAGE DURING CHIPPING. GRINDING OR SAW CUTTING FOR SPALL/DELAMINATION REPAIR.
- REFER TO SECTION 030101 "SURFACE PREPARATION FOR PATCHING" FOR CLEANING AND COATING ALL EXPOSED REINFORCEMENT.
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- PROVIDE SHORING AS SPECIFIED BY ENGINEER PRIOR TO COMMENCEMENT OF ANY CONCRETE REMOVAL WORK.
- NEW PATCH SHALL MATCH EXISTING FINISH AND COLOR.



ANY CHANGES TO THESE DRAWINGS MUST BE APPROVED BY THE A.R.C.

# WALTER P MOORE

WALTER P. MOORE AND ASSOCIATES, INC 300 SOUTH ORANGE AVENUE, SUITE 875 ORLANDO, FLORIDA 32801.3332

PROJECT NAME

D.L. TIPPIN WATER TREATMENT FACILITY REPAIRS TO HISTORIC FILTER BUILDING

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DESIGNED BY REVIEWED BY RMB DRAWN BY PROJECT NUMBER D07.14008.0 DATE

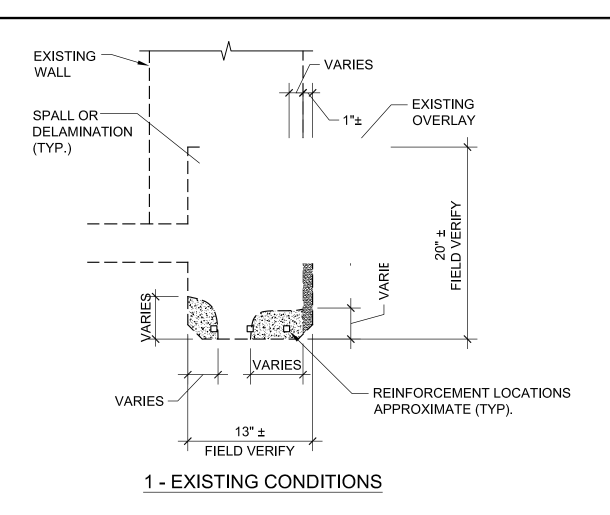
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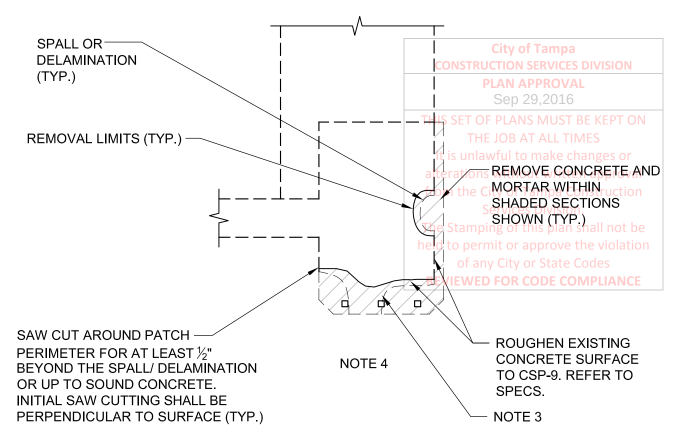
TYPICAL DETAILS

SHEET NUMBER

S3.

08/15/201





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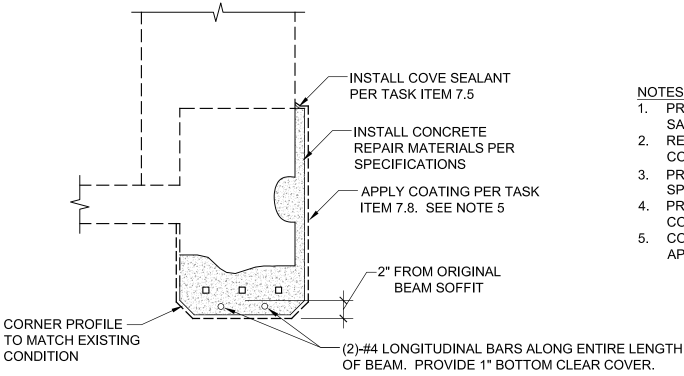
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3 - CONCRETE REPAIRS

## NOTES:

PROTECT EXISTING REINFORCEMENT FROM DAMAGE DUF NO HI SAW CUTTING FOR SPALL/DELAMINATION REPAIR

2 - SURFACE PREPARATION

- REFER TO SECTION 030101 "SURFACE PREPARATION POR CATHFILE CFOR BANING AND
- PROVIDE SHOPING AS SECTION OF THE PROVIDE SHOPING AS SPECIFIED IN SECTION 030101 "SURFACE PREPARATION OF THE PROVIDE SHOPING AS SPECIFIED IN SECTION 030101 "SURFACE PREPARATION OF THE PROVIDE SHOPING AS SECTION OF THE PROVIDE SHOPING AS SECTION

CONCRETE REMOVAL WORK.

PROVIDE SHORING AS SPECIFIED BY ENGINEER P CONCRETE REPAIR MATERIALS SHALL CURE FOR AT APPLICATION OF COATING.

ANY CHANGES TO THESE DRAWINGS MUST BE APPROVED BY THE A.R.C.

TYPICAL DETAILS

SHEET NUMBER

DESIGNED BY

REVIEWED BY

SHEET TITLE

PROJECT NUMBER

DRAWN BY

DATE

S3.2

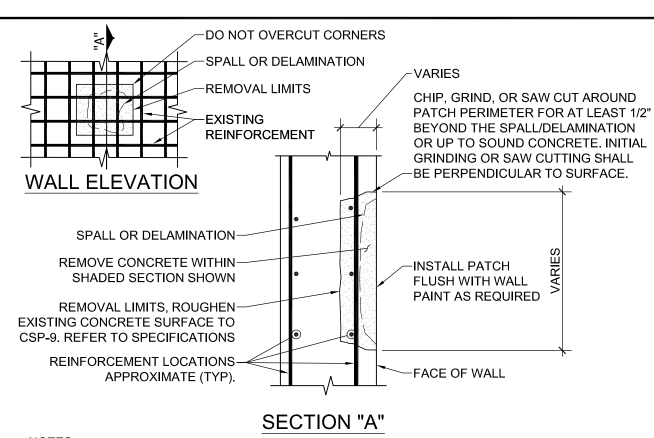
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D07.14008.0

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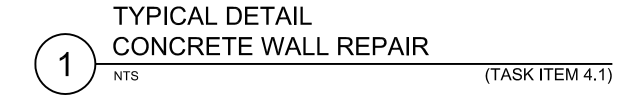
TYPICAL DETAIL - EXTERIOR CONCRETE BEAM REPAIR

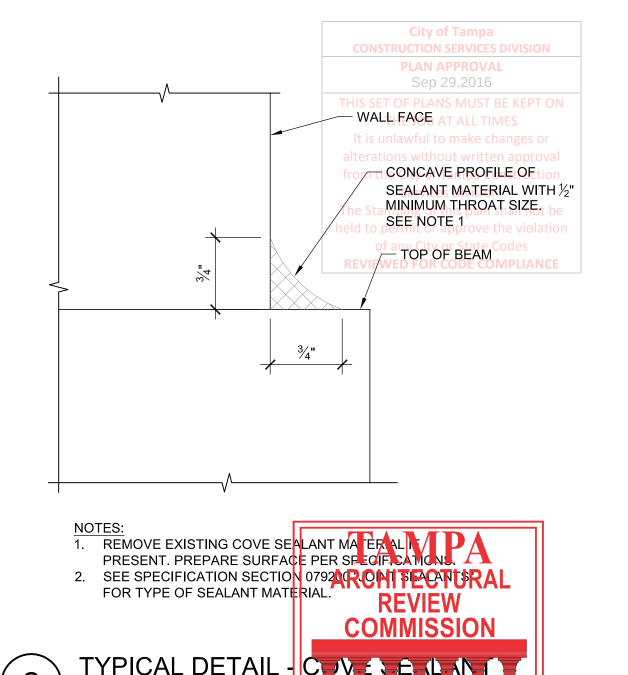
(TASK ITEM 3.6)



#### NOTES:

- 1. PROTECT EXISTING REINFORCEMENT FROM DAMAGE DURING CHIPPING, GRINDING OR SAW CUTTING FOR SPALL/DELAMINATION REPAIR.
- 2. REFER TO SECTION 030101 "SURFACE PREPARATION FOR PATCHING" FOR CLEANING AND COATING ALL EXPOSED REINFORCEMENT.
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- 5. NEW PATCH SHALL MATCH EXISTING FINISH AND COLOR.





NO SCALE

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EM 7.5)

WALTER P MOORE

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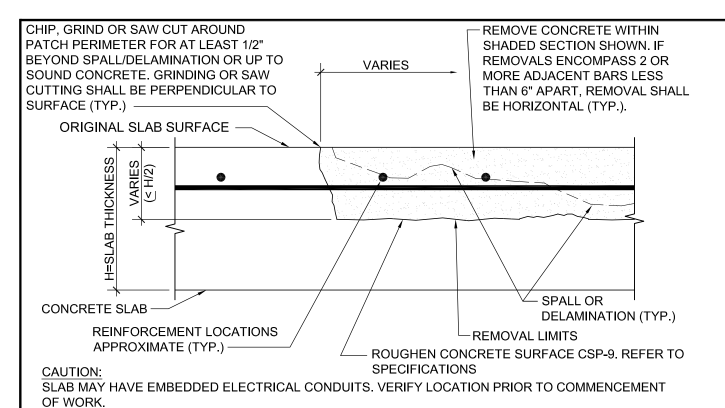
DATE

TYPICAL DETAILS

SHEET NUMBER

S3.3

08/15/201



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- 6. NEW PATCH SHALL MATCH EXISTING FINISH AND COLOR.



CONSTRUCTION SERVICES DIVISION
PLAN APPROVAL

PLAN APPROVAL Sep 29,2016

THE JOB AT ALL TIMES

It is unlawful to make changes or alterations without written approval from the City of Tampa Construction



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WALTER P MOORE

WALTER P. MOORE AND ASSOCIATES, INC. 300 SOUTH ORANGE AVENUE, SUITE 875 ORLANDO, FLORIDA 32801.3332

PHONE: 407.418.2218 FAX: 407.418.2257

PROJECT NAME

D.L. TIPPIN WATER
TREATMENT FACILITY
REPAIRS TO HISTORIC
FILTER BUILDING

CLIENT

CITY OF TAMPA WATER DEPARTMENT

CERTIFICATE OF AUTHORIZATION No. 3818

JAVIER BALMA, PH.D., P.E. FL PE LICENSE No. 69683

NO. DATE DESCRIPTION

. 01/05/2015 75% PROGRESS SET
05/12/2015 90% PROGRESS SET
05/16/2016 95% PROGRESS SET
08/15/2016 100% SET

 DESIGNED BY
 JB

 REVIEWED BY
 RMB

 DRAWN BY
 EP

 PROJECT NUMBER
 D07.14008.01

 DATE
 08/15/2015

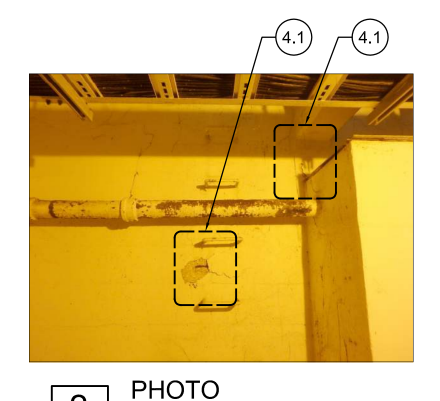
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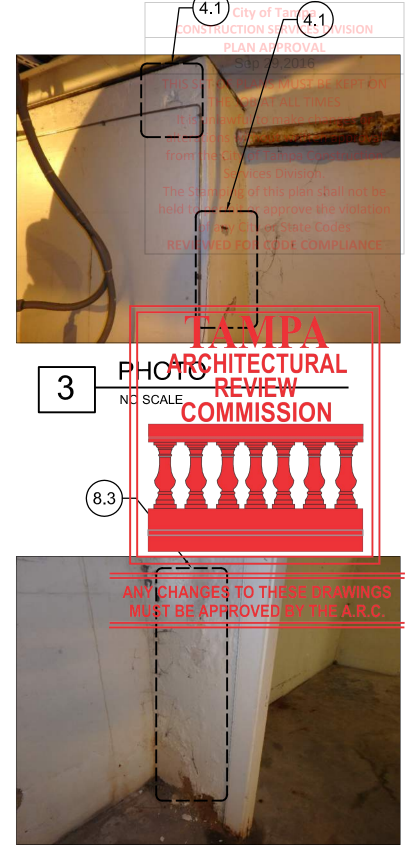
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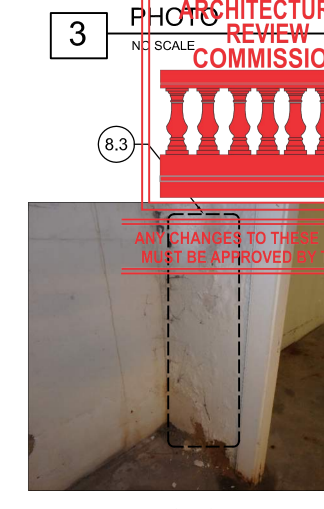
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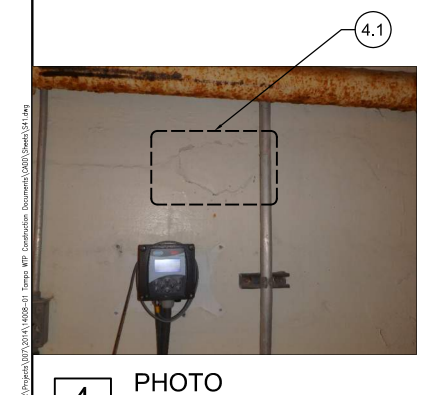
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NO SCALE

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PHOTOS -CONCRETE REPAIRS SHEET NUMBER

WALTER P MOORE

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CITY OF TAMPA WATER DEPARTMENT CERTIFICATE OF AUTHORIZATION No. 3818

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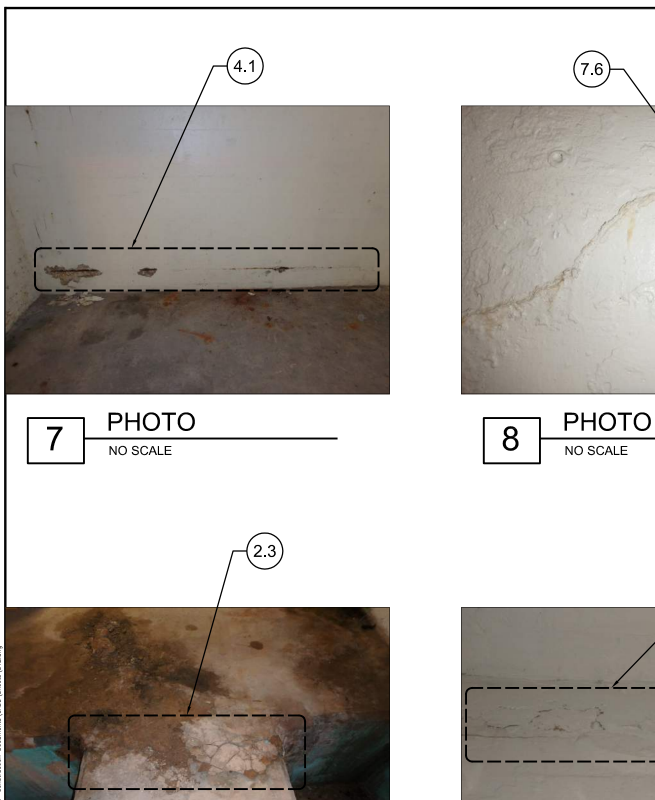
PROJECT NAME

S4.

RMB

D07.14008.01

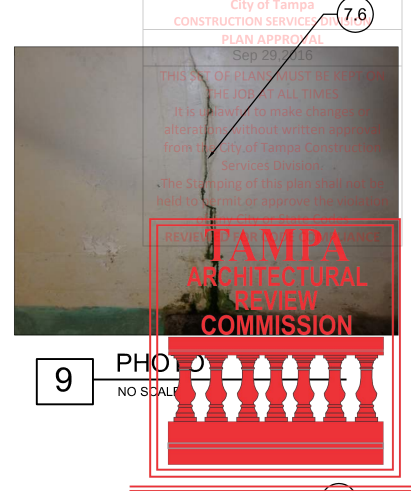
08/15/2015



PHOTO

NO SCALE





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PHOTO
NO SCALE

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PROJECT NAME

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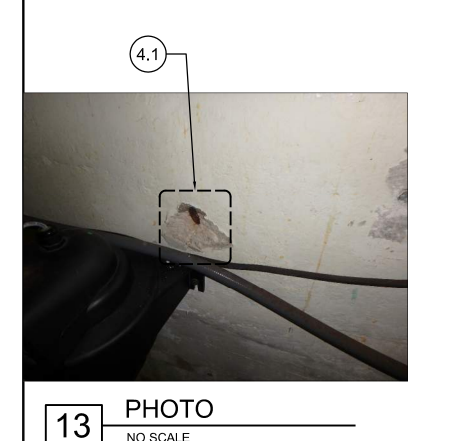
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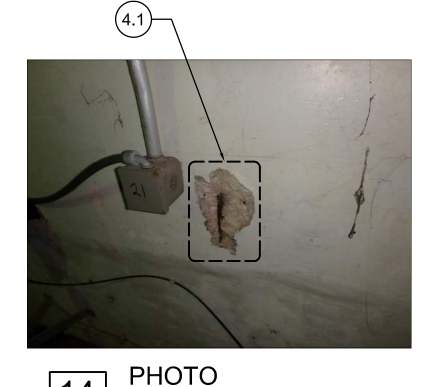
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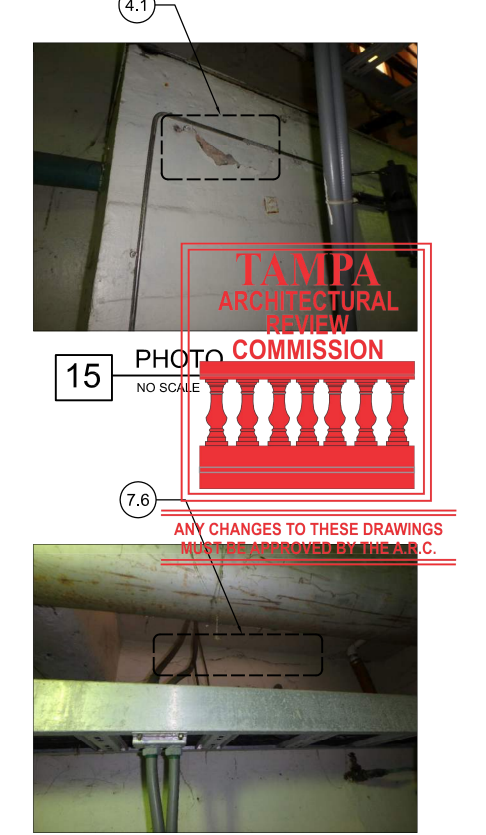
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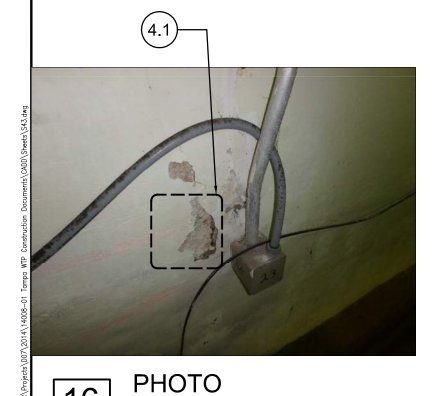
S4.2





NO SCALE





16

NO SCALE

NO SCALE



**PHOTO** NO SCALE

**PHOTO** 18 NO SCALE

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CITY OF TAMPA WATER DEPARTMENT

CERTIFICATE OF AUTHORIZATION No. 3818

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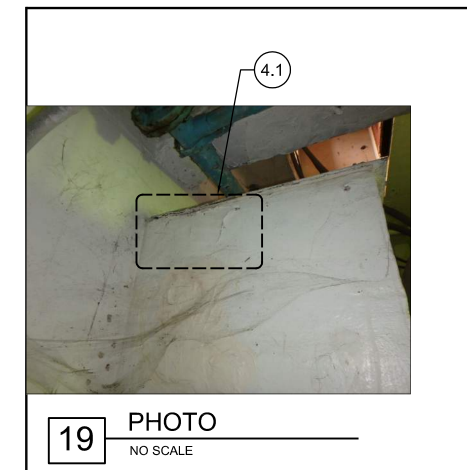
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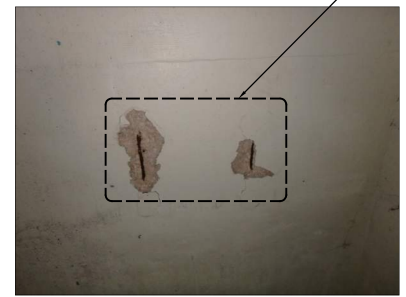
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SHEET NUMBER

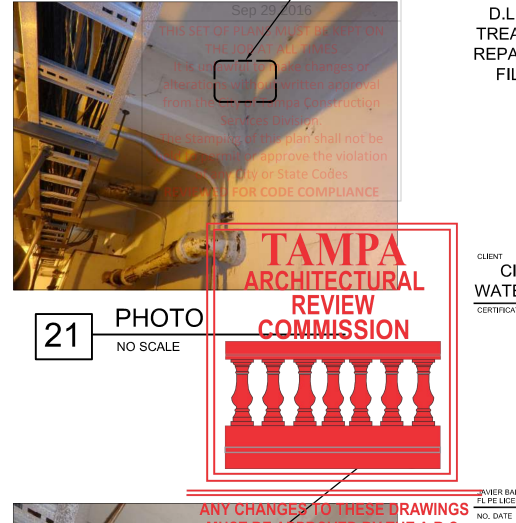
S4.3





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CITY OF TAMPA WATER DEPARTMENT

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**PHOTO** NO SCALE

**MUST BE** PROVED BY THE A.R.C. 01/05/2015 75% PROGRESS SET 05/12/2015 90% PROGRESS SET 05/16/2016 95% PROGRESS SET 08/15/2016 100% SET DESIGNED BY REVIEWED BY

RMB DRAWN BY PROJECT NUMBER D07.14008.01 DATE 08/15/2015 SHEET TITLE

> PHOTOS -CONCRETE REPAIRS

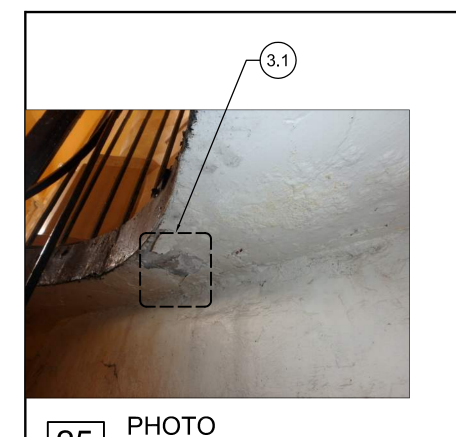
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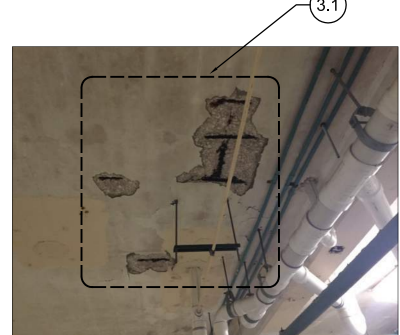
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30 PHOTO

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# WALTER P MOORE

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PHOTOS -CONCRETE REPAIRS

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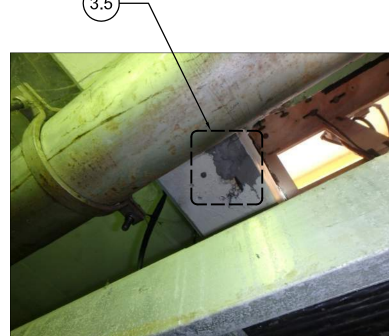
S4.5

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NO SCALE

PHOTO NO SCALE NO SCALE



**PHOTO** NO SCALE

ARCHITECTURALES REVIEW ermit or a ve the violation COMMISSION

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PHONE: 407.418.2218 FAX: 407.418.2257

PROJECT NAME

D.L. TIPPIN WATER TREATMENT FACILITY **REPAIRS TO HISTORIC** FILTER BUILDING

CITY OF TAMPA WATER DEPARTMENT

CERTIFICATE OF AUTHORIZATION No. 3818

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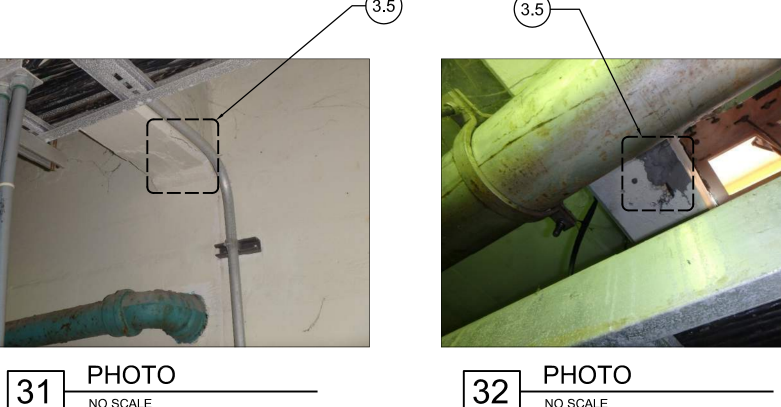
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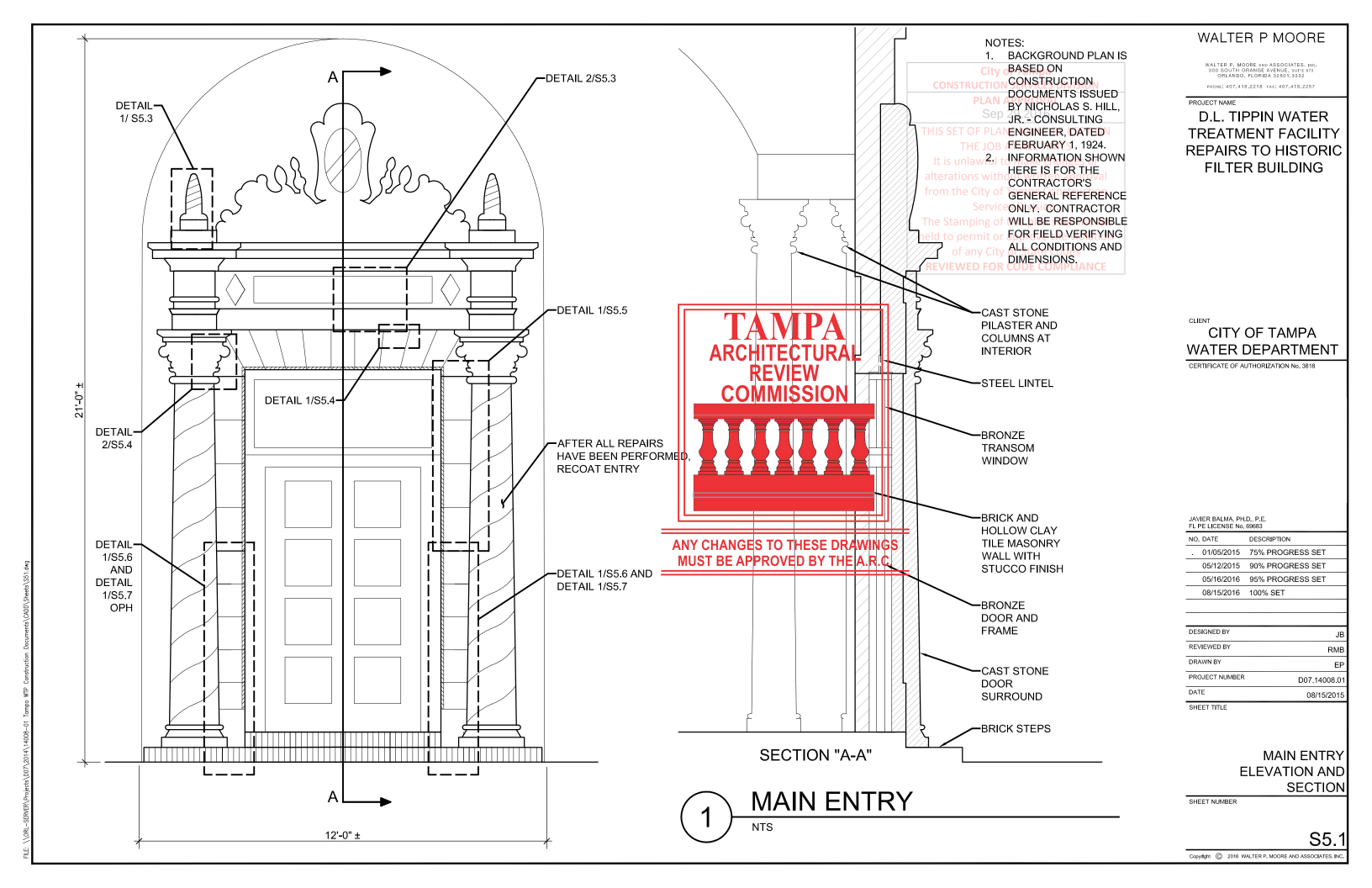
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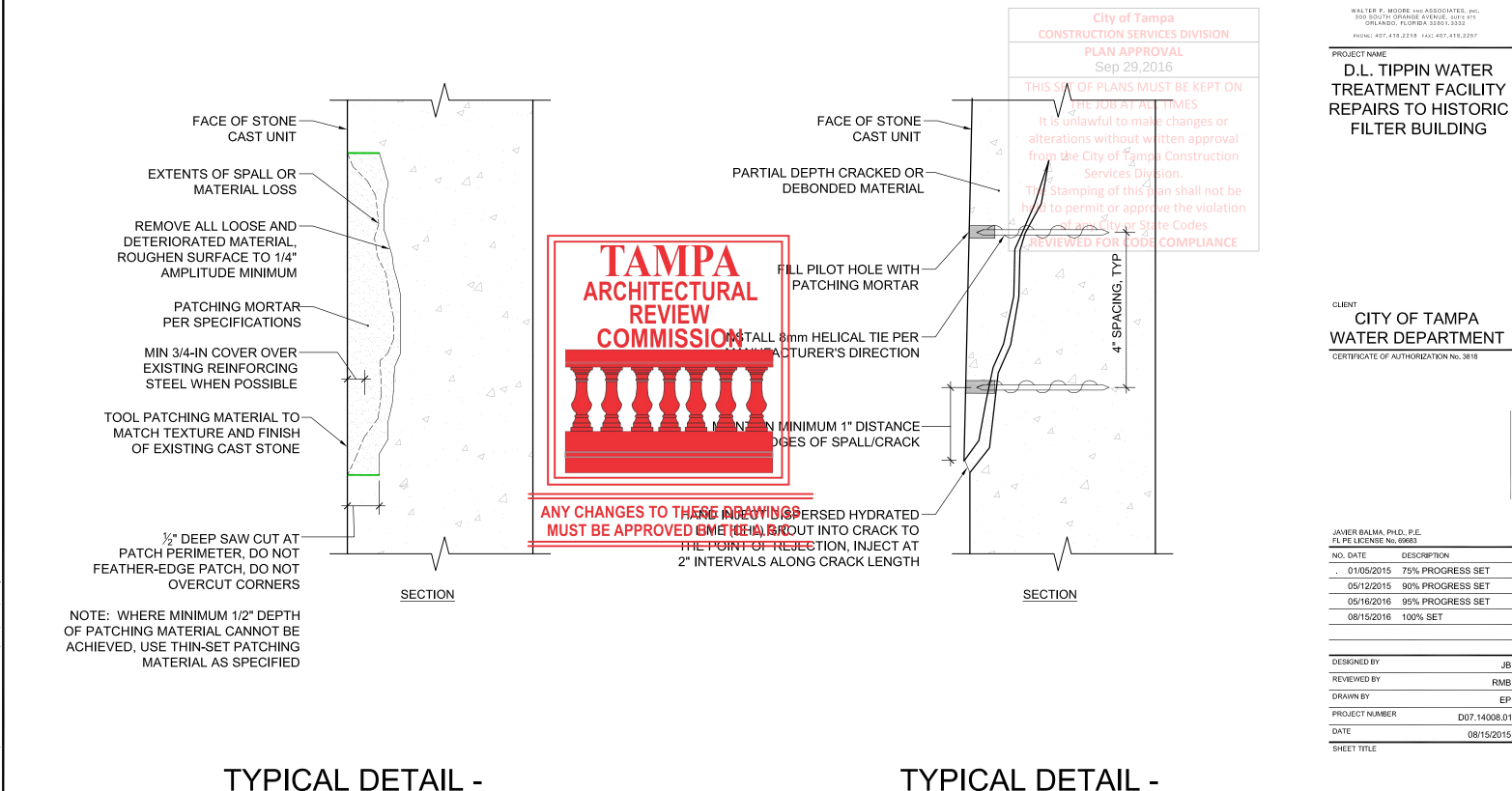
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SHEET NUMBER

S4.6







PATCHING CAST STONE

NTS

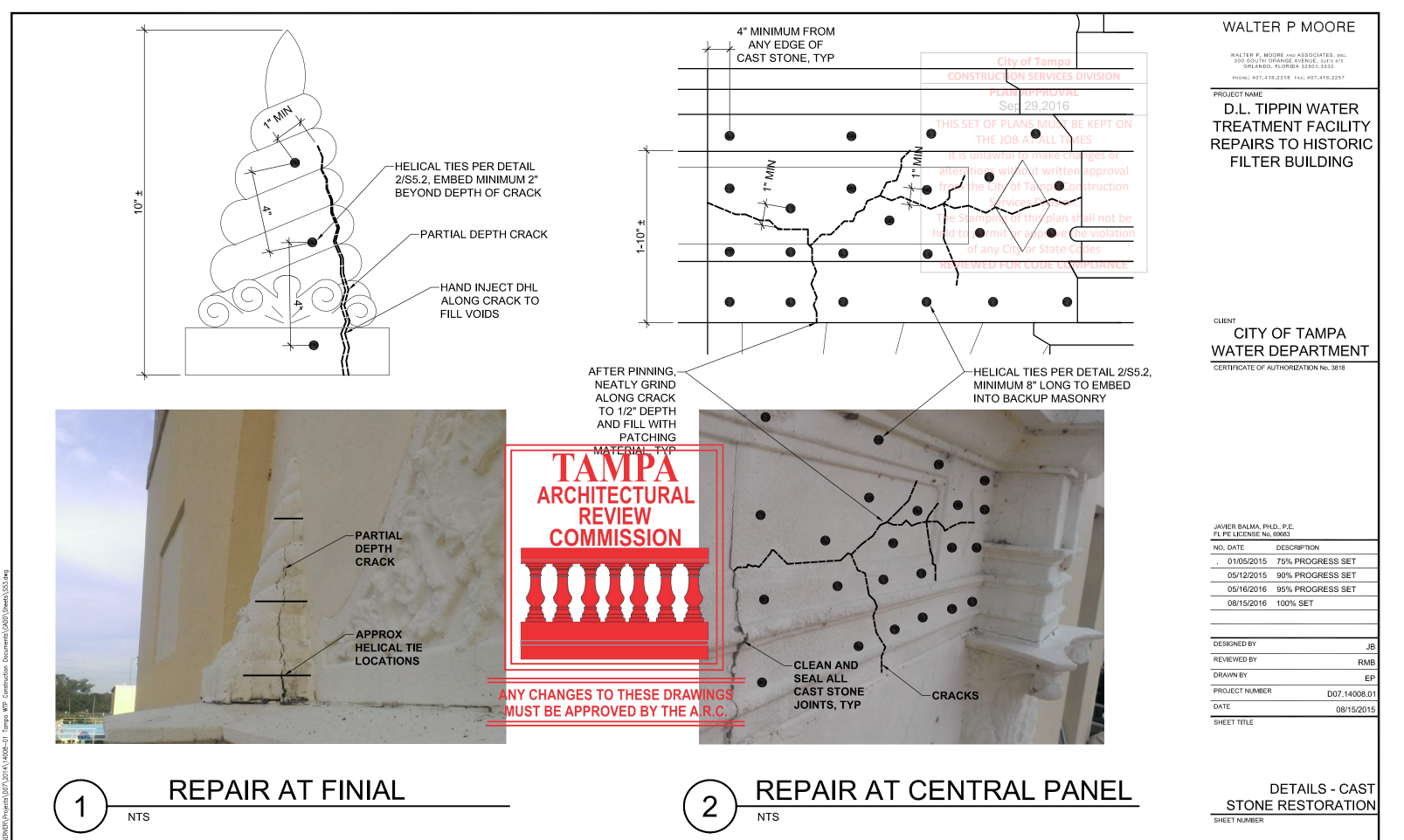
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DETAILS - CAST STONE RESTORATION

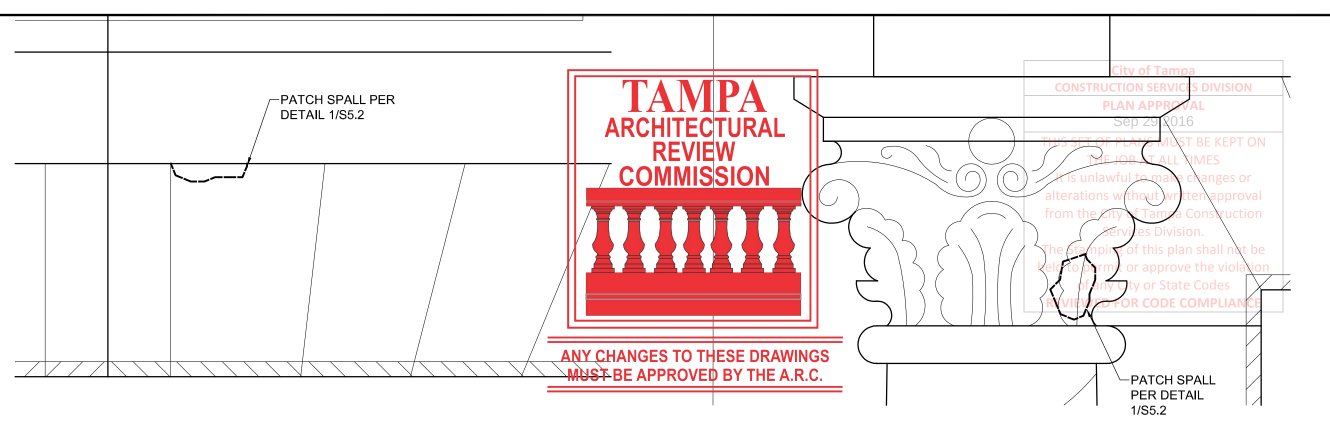
WALTER P MOORE

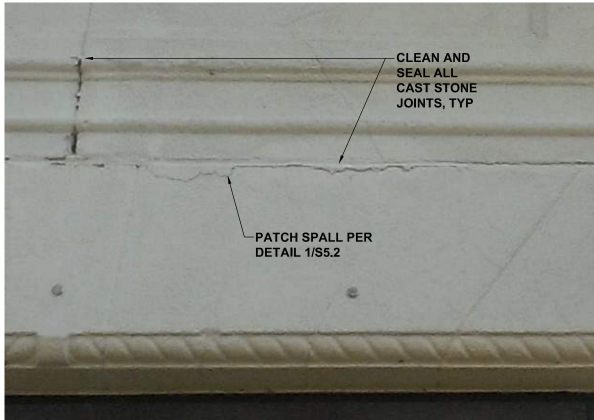
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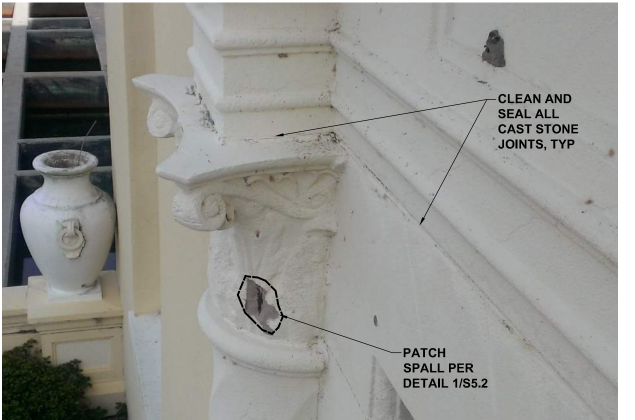


S5.3









PATCH CAST STONE

NTS

DETAILS - CAST STONE RESTORATION

WALTER P MOORE

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D.L. TIPPIN WATER
TREATMENT FACILITY
REPAIRS TO HISTORIC

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CITY OF TAMPA

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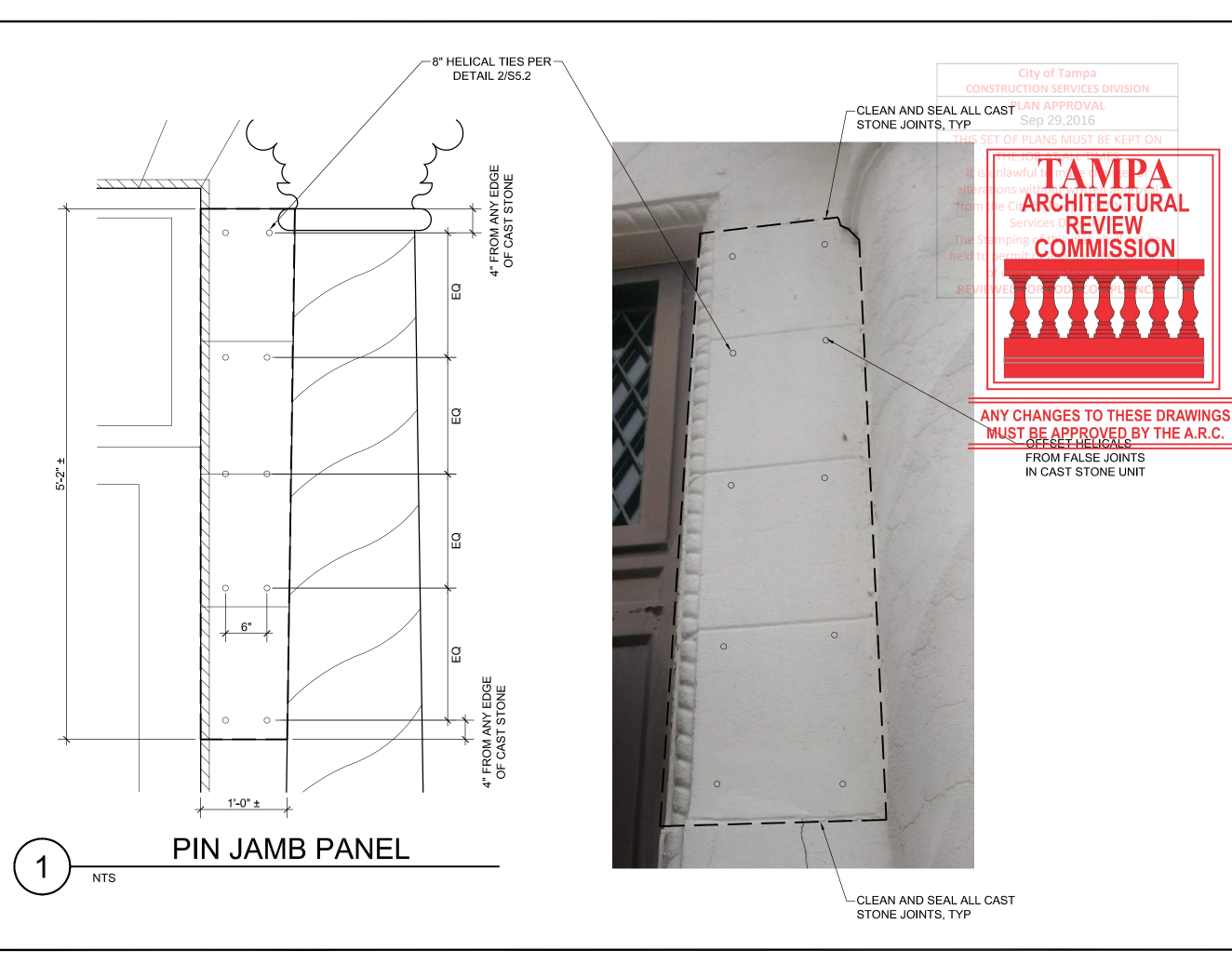
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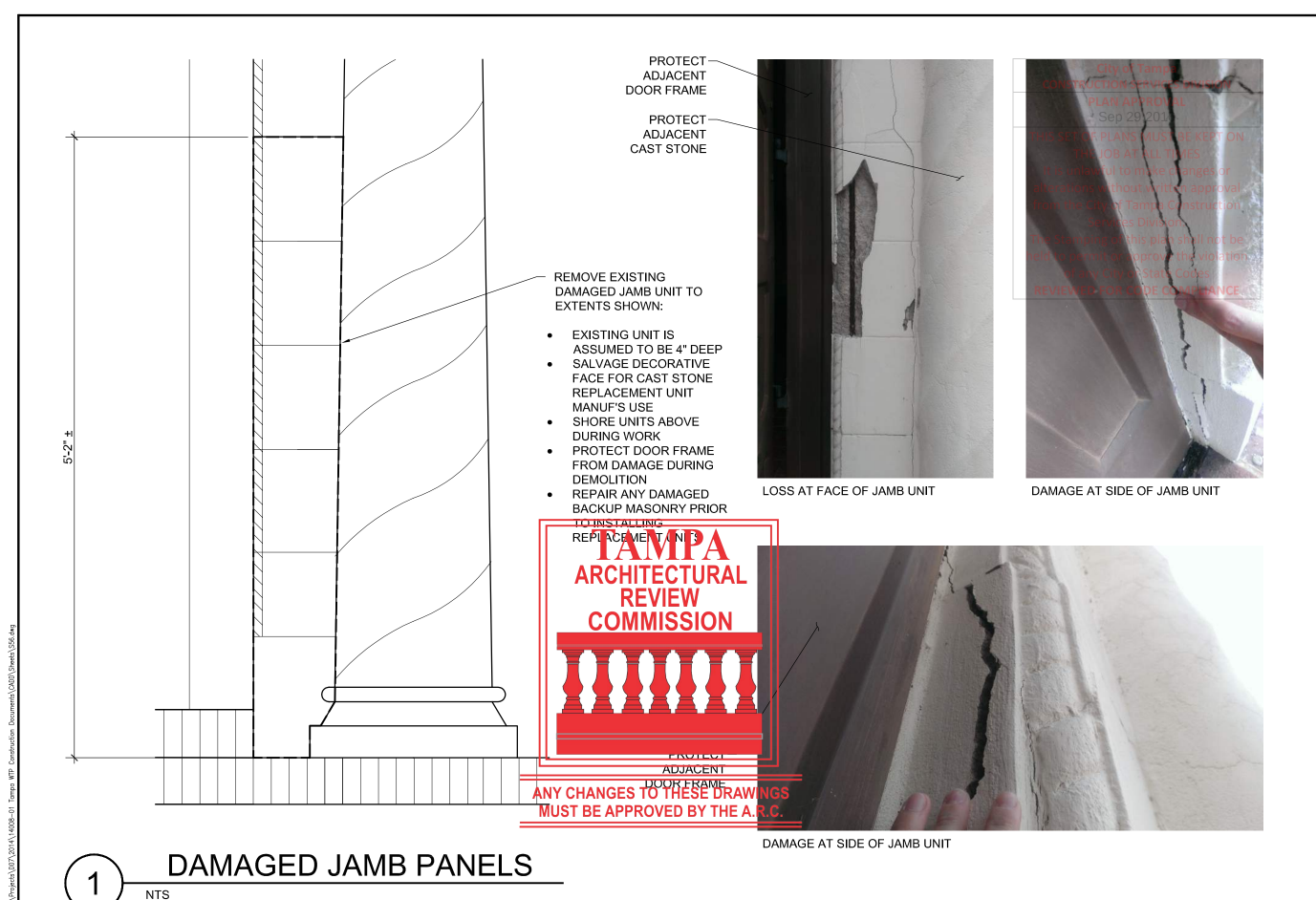
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SHEET TITLE

DETAILS - CAST STONE RESTORATION

SHEET NUMBER

S5.5

08/15/2015



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S5.6

08/15/2015

