#### Overview

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Inactive No

**Effective Date** 05/15/2017

Job Profile Name 05/04/2017 04:55:15.929 PM Construction Inspector II - Contract

Job Code XWG02

Include Job Code in Name No

Job Profile Summary NATURE OF WORK:

Performs responsible technical field inspection and office work enforcing national, state, and local codes governing the design, construction, and renovation of buildings, structures, wastewater treatment facilities and other public works' projects. Work involves inspection of buildings and structures, plumbing, electrical, and mechanical installations, and requires considerable knowledge of electrical, carpentry, plumbing, building construction, or mechanical field as well as indepth knowledge of all applicable codes and ordinances. Employees assigned to this classification must exercise considerable initiative and independent judgment in the interpretation and application of codes in making technical decisions. Work is performed under general supervision, according to established guidelines, and performance is reviewed through reports submitted, meetings, and results obtained for technical sufficiency and consistent application.

#### MINIMUM QUALIFICATIONS:

Associated Degree with construction related coursework in the area of assignment.

Building: Minimum of seven (7) to eight (8) years experience in building construction or an equivalent combination of post-secondary education, training, and experience totaling seven (7) to eight (8) years. Must be certified by the Florida Building Code Administrators and Inspectors Board (B.C.A.I.) as a Standard Inspector – Building. A valid Florida driver's license is required. Position requires background check which includes a polygraph.

Mechanical: Minimum of seven (7) to eight (8) years experience in Mechanical/Air Conditioning work or an equivalent combination of post-secondary education, training, and experience totaling seven (7) to eight (8) years. Must be certified by the Florida Building Code Administrators and Inspectors Board (B.C.A.I.) as a Standard Inspector – Mechanical. A valid Florida driver's license is required. Position requires background check which includes a polygraph.

Electrical: Minimum of seven (7) to eight (8) years experience in Electrical work or an equivalent combination of post-secondary education, training, and experience totaling seven (7) to eight (8) years. Must be certified by the Florida Electrical Contractors Licensing Board (E.C.L.B.) as a Standard Inspector – Electrical. A valid Florida driver's license is required. Position requires background check which includes a polygraph.

Plumbing: Minimum of seven (7) to eight (8) years experience in Plumbing work or an equivalent combination of post-secondary education, training, and experience totaling seven (7) to eight (8) years. Must be certified by the Florida Building Code Administrators and Inspectors Board (B.C.A.I.) as a Standard Inspector – Plumbing. A valid Florida driver's license is required. Position requires background check which includes a polygraph.

Fire: High School Graduate or equivalent plus two (2) to three (3) years experience in fire inspection, fire prevention or related field; or an equivalent combination of education, training, and experience. Must possess and maintain State of Florida Municipal Fire Safety Inspector's Certification and a valid Florida driver's license. Position requires background check which includes a polygraph.

Engineering: Minimum of five (5) years experience in site construction or an equivalent combination of post-secondary education, training,

and experience totaling five (5) years. A valid Florida driver's license is required. ACI Level I (Field Testing Technician) certification required. Position requires background check which includes a polygraph.

Public Works Department: Associate's degree plus two (2) to three (3) years experience in site construction, public works construction management; or an equivalent combination of education, training, and experience. Must possess ACI Level I (Field Testing Technician) certification or acquire certification within 6 months of hire date. A valid Florida driver's license is required. Position requires background check which includes a polygraph.

ADDITIONAL QUAILIFICATIONS FOR PROMOTION: Building, Mechanical, Electrical, and Plumbing must have Standard Inspector Certification appropriate to listed discipline. Last performance evaluation must have resulted in an overall meets standards rating or better with no goal rating of less than meets standards.

REVISED: 3/13/92 - SV

11/4/96 - title change from Field Rep.

1/2/98 - MCT 5/11/98 - MCT

7/12/02 - VCJ - as a result of the 2000 pay plan, chg HS to AA with exp from 5 yrs to 2-3 years.

Job Description Job Title Default Restrict to Country

Management Level 8 Individual Contributor

Job Family SEIU\_White\_Collar

Job Category

Job Classification 3JX - Technicians: Contracted (EEO-4Job Categories-United States of America)

Work Shift Required No

Public Job Yes

#### Characteristics

Difficulty to Fill

Critical Job No

#### Compensation

Compensation Grade S13
Compensation Grade Profile

Impacted Eligibility Rules

#### Qualifications

#### Certifications

#### Certification

| Required Country Certification (Predefined) Certification (Not Predefined) Issuer (Not Predefined) |
|--|
|--|

## Competencies

Competencies

|          | Competence                      |       |            |        |        |        |             |
|----------|---------------------------------|-------|------------|--------|--------|--------|-------------|
| Required |                                 |       | Competency |        |        | Rating |             |
|          | Competencies from Other Sources |       |            |        |        |        |             |
|          | Required                        | Compe | tency      | Rating | Source |        | Source Type |

### Education

Education

|          |        | 4                |
|----------|--------|------------------|
| Dogwind  | Dograd | Field of Childre |
| Required | Degree | Field of Study   |
|          |        |                  |

### Languages

Languages

| Languages |          |          |         |             |  |  |  |
|-----------|----------|----------|---------|-------------|--|--|--|
|           | Required | Language | Ability | Proficiency |  |  |  |
|           | -        |          | -       | -           |  |  |  |

## Responsibilities

Responsibilities

| Required | Responsibility  |
|----------|---|
|          | EXAMPLES OF WORK PERFORMED:   |
|          | Note: The listed duties are only illustrative and are not intended to describe every function that may be performed by this job class. The omission of specific statements does not preclude management from assigning specific duties not listed if such duties are a logical assignment to the position.  |
|          | Inspects new and existing buildings and structures during and after construction to ensure that such components as steel placement, floor and wall construction, roofs, beams, columns, lentils, interior petitions, door assemblies, elevator pressurization system, stairways, fire alarm, voice communication system, etc. comply with approved plans and specifications, Standard Building Code, and related ordinances and laws. |
|          | Inspects electrical wiring in new and existing structures for compliance with the National Electrical and City Codes. Examines emergency power systems, exit lights, cables and equipment used at bazaars, fairs, etc., temporary electrical construction equipment, air conditioning equipment, coolers, and electrical appliances to ensure they are properly installed and functional.   |
|          | Inspects air-conditioning, ventilation, heating, and refrigeration equipment and installations in residential and commercial buildings and facilities to ensure that components such as ducts, disconnect switches, fire damper, exhaust systems, condensate drain lines, etc. are properly installed and comply with the Standard Mechanical Code. Performs reinspection as needed.  |

| Required | Responsibility  |
|----------|---|
|          | Inspects drainage and plumbing systems (drainage, waste, vents, and water pipes) for leaks, proper size/type and slope to ensure compliance with approved plans and Standard Plumbing Codes.  |
|          | Examines fixtures, appliances, and special fittings (petroleum) for proper vent size, height, vent caps, approved materials, location, leakage, cutoff valves, temperature/pressure release valves, back-flow preventors, trap primers, etc. to ensure compliance with Standard Gas and Plumbing Codes. |
|          | Inspects solar systems, lawn sprinkler systems, petroleum and gas piping systems for proper cut-off valves, release valves, proper size pipes, etc. to ensure compliance with Plumbing and Gas Codes.   |
|          | Inspects the construction of roads, sewer lines, wastewater treatment facilities and related public works projects; inspects Solid Waste Collection vehicles operating within City limits.  |
|          | Reviews plans and specifications to determine errors or omissions in design or constructability.  |
|          | Reconciles monthly statements to determine accuracy and completeness as determined by Franchise Ordinance terms and conditions; maintains payment records on all Franchises; calculates interest due and late penalty fees due to the City.   |
|          | Completes inspection reports and records inspection findings onto permit, approving or disapproving each phase of completed work; may issue "stop work" orders.   |
|          | Consults with contractors and other interested parties regarding violations, plan deviations, and acceptable correction methods; interprets applicable codes and city procedures.   |
|          | Attends pre-construction and various other project meetings as assigned.  |
|          | Performs other related duties as required.  |
|          | KNOWLEDGE, SKILLS AND ABILITIES:  |
|          | Considerable knowledge of trade to which assigned and applicable laws and codes (i.e. electrical, plumbing, mechanical, building industry, Environmental Services or Public Works).   |
|          | Ability to effectively communicate verbally and in writing.   |
|          | Ability to physically perform inspections which involves extensive walking, kneeling crawling, and operating an automobile under sometimes adverse weather conditions.  |
|          | Ability to make sound technical decisions and detect defects in materials and workmanship.  |
|          | Ability to read and interpret technical plans and specifications.   |

# Training

Training

| Required | Training | Training Type | Description |
|----------|----------|---------------|-------------|
|----------|----------|---------------|-------------|

## Work Experience

Work Experience

| Required | Work Experience | Experience Level |
|----------|-----------------|------------------|
|----------|-----------------|------------------|

# Pay

### Pay Rate Type

Pay Rate Types

| Tay rate Types           |         |               |  |  |  |
|--------------------------|---------|---------------|--|--|--|
|                          | Country | Pay Rate Type |  |  |  |
| United States of America |         | Hourly        |  |  |  |

## Job Exempt

Job Exempt

| Country / Country Region | Job Exempt |
|--------------------------|------------|
| United States of America | No         |

## Workers' Compensation Code

Worker's Compensation Codes

| Worker & Compendation Codes                                  |                          |                |          |  |  |
|--|--------------------------|----------------|----------|--|--|
| Workers' Compensation Code                                   | Country                  | Country Region | Location |  |  |
| 9410 - Employees Noc (Inspectors) (United States of America) | United States of America |                |          |  |  |