Waste Management Program

Waste Management Plan Requirements and Deposit Refund Instructions

The California Green Building Code requires a minimum recycling rate of 65% for all covered

1. Covered Project

- 1.1. Alteration or addition to a residential building that increases the building size by any amount 1.2. All commercial permits.
- 2. Diversion Methodologies **2.1. Deconstruction and Salvage:** Removal for reuse of appliances, fixtures, lumber, flooring, brick and other materials before the structure is demolished. This work can be done by contractor or by a specialty company, some of which may provide
- deconstruction may begin upon issuance of a demolition permit. **2.2. Source Separation:** Separating into "clean" loads those materials that cannot be salvaged. Source separated loads may go to any facility and are generally charged lower rates for recycling

salvage may be conducted before a demolition permit is issued. Structural

2.3. Mixed Debris Recycling: Applicants may use any facility that meets the requirements of the City's ordinance for recycling of "mixed construction and demolition" debris. Debris used as alternative daily cover (ADC) at a landfill is considered an acceptable recycling use. The following are examples of facilities that have previously met the City's recycling requirements, but it is the applicant's 5.1. responsibility to ensure that they are submitting a compliant Waste Management

North Arrow/Graphic Scale

Building Elevation Reference

Building Section Reference

direction of plan north

Sheet Drawing Scale

direction

Triangle indicates view

Section identification

Section identification

Sheet reference, triangle

Wall Section Reference

Sheet reference, triangle

indicates view direction

Section identification

Detail Call-Out

Sheet reference

Cut line indicates

Detail Call-Out

Indicated area

datum point

Room name

Room number

Face of Finish

installation

Keynote Number

Room Identification

Ceiling height within room

Dimension are from face of

Fire Extinguisher (2A10BC)

Cabinet mounted, handle max

City to provide extinguisher,

contractor to provide blk'g &

contractor to provide blk'g &

to provide extinguisher,

Wall mounted, handle max 4'-0"

a.f.f. refer interior elevations. City

FΑ

F D

FDC

FE

FG

FΗ

FOC

FOF

FOM

FOS

FRMG

FS

FTG

FUT

G B

GL

GR

GALV

Fire Alarm

Floor Drain

Connection

Foundation

Fire Department

Fire Extinguisher

Face Of Concrete

Face Of Masonry

Finished Surface

Face Of Finish

Face Of Stud

Framing

Footing

Future

Grade

Galvanized

Grade Break

Finished Grade

Fire Hydrant

4'-0" a.f.f. refer interior elevations.

stud to face of stud. UNO

→ (061.7)

Classroom

G-1

+9'-6"

Section identification

Elevation/Control Point

Control point, work point, or

view direction

indicates view direction

- Zanker Recycling (San Jose) 408-263-2384
- GreenWaste Recovery (San Jose) 408-283-4800
- Newby Island Resource Recovery (Milpitas) 408-262-1401

Legend & Symbols

Shoreway Environmental Ctr (San Carlos) 650-802-8355

- submitted and approved. The plan includes estimates of waste generated and materials to be diverted. Where a contractor will demolish a structure and construct a new one, a separate plan is required for each project.
- **Upon completion of the project (within 60 days):** A Final Compliance Report / Deposit Refund Request Form (AFTER FINAL) must be submitted showing the date, project address, amount and type of materials disposed. Report shall summarize the actual weight of waste generated, weight of materials diverted and facility destinations of waste disposed and recycled, including back-up documentation.

3.1. Prior to Permit Issuance: A Waste Management Plan (BEFORE PERMIT) must be

- tax benefits for the value of salvaged items. Non-structural deconstruction and 4. 4.1. A non-refundable fee for a construction or demolition permit is set forth in the
 - City's Master Fees and Service Charges schedule, Section CDM-01 7a/b. 4.2. A refundable deposit of \$50 for every ton or \$0.25 for every pound of debris the project is estimated to generate is required.
 - The minimum deposit for all projects is \$1,000.

Blue Line Transfer Station (So. San Francisco) 650-589-4020

• Davis Street Transfer Station (San Leandro) 510-638-2303

Premier Recycle Company (San Jose) 408-297-7910

4.4. The maximum deposit for residential projects is \$10,000. The maximum deposit for commercial projects is \$30,000.

Return of Deposit

- Full deposit will be refunded upon demonstration of recycling, reuse and/or salvage of at least 65% of total generated tonnage from the project on the Final Compliance Report / Deposit Refund Request Form (AFTER FINAL) with required documentation or if a permit is withdrawn prior to the start of work.
- Deposits will be prorated if less than 65% of the total debris generated is recycled. Deposits will be forfeited if the Final Compliance Report / Deposit Refund Request Form (AFTER FINAL) and documentation is not submitted within 60 days following

project completion, if the permit expires, if the project does not pass a final

Abbreviations Galvanized sheet metal GYP Gypsum Center Line ΗВ Hose Bib HDW Degrees Hardware Diameter HR Hour HT Existing Height Foot/Feet ΙD Inside Diameter inch/inches ΙE Invert Elevation INSUL Insulation Plus/Minus INT Interior Pound/Number INV Invert ΙT Info Tech Remove JΗ Joist Hanger **Anchor Bolt** Joint ABV A C Asphaltic Concrete LAM Laminate ADJ LAV Adjustable Lavatory AFF LT Light Above Finished Floor ALUM MAX Aluminum Maximum ANCH Anchor Marker Board ΑP MFR Manufacturer Access Panel Architectural Manhole ASPH Asphalt Minimum BD Board Moisture Resistant ΒJ MTD **Building Joint** Mounted BLDG Building Metal BLK MUL Mullion Blockina North Not Applicable Bottom of Joist Not In Contract BOT NOM Nominal Bottom of Wall Not To Scale ОС Conduit On Center CABOFS Cabinet Off Face of Stud СВ Catch Basin ОН СΙ OPG Opening Cast Iron СJ Construction Joint Opposite O/ CLG Over CLR РΑ Clear Planting Area COL Column РС Portland Cement Power Driven Fastener CONC Concrete PDF CONST РΗ Construction Panic Hardware CONT Continuous PL Plate CORR Corridor P LAM Plaster Laminate CTR Center PLWD Plywood CTSK PR Pair Countersink Pressure Treated CUST Custodial Douglas Fir COTG Clean Out To Grade RCPReflected Ceiling Plan C W Cold Water R D Roof Drain DBL Double REF DEMO Demolition REINF Reinforced DET Detail REQD Required Drinking Fountain RMRoom DIA Diamete RO Rough Opening DIM Dimension RR Roof Rafter Rain Water Leader D S Downspou South DWG Drawing Suspended Acoustical SAT East SCH Schedule Each SEC Section Exhaust Fan SHT ΕJ Sheet Expansion loin SOVShut Off Valve ELEC Electrical SPEC Specification ELEV Elevation SS Sanitary Sewer Emergency ΕP STD Standard **Electrical Panel** EQ STO Storage STRUC **EQUIP** Equipment Structural SUSP Suspended E/S Each Side ΤВ

General Notes All work performed under the conditions of these drawings shall comply in every respect with the following:

inspection, or if deposit is unclaimed for a period of 60 days beyond the project

A separate weight tag is required for each job site. Weight tickets for combined

Encroachment Permits are required to place debris containers on a public street.

Each weight tag must list Foster City as the city of origin. Material weight must be listed on each ticket or tag.

To download the Encroachment Permit packet, go to

www.fostercity.org/publicworks/page/encroachment-permit

loads from multiple job sites are invalid.

6. Documentation

2022 Cal. Administrative Code, Part 1, Title 24 CCR 2022 Cal. Building Code (CBC), Part 2, Title 24 CCR 2022 Cal. Electrical Code (CEC), Part 3, T-24 CCR 2022 Cal. Mechanical Code (CMC), Part 4, T-24 CCR 2022 Cal. Plumbing Code (CPC), Part 5, T-24 CCR 2022 Cal. Energy Code, Part 6, T-24 CCR 2022 Cal. Fire Code (CFC), Part 9, T-24 CCR 2022 Cal. Green Building Standards Code, Part 11, Title 24 CCR

2022 Cal. Referenced Standards Code, Part 12, Title 24 CCR, including ACC California building code amendments Title 19 CCR Public Safety State, Fire Marshal Regulations 2007 ASME A17.1 (w/ A17.1a/CSA B44a-08 Addenda)

Including all Safety Code for Elevators and Escalators 2010 ADA Standard for ACC design NFPA 13 Standard for installation of Sprinkler System (CA amended) 2016 Ed NFPA 14 Standard for installation of Standpipe and Hose System2013 Edition NFPA 17 Standard for Dry Chemical Extinguishing Systems, 2013Edition NFPA 17A Standard for Wet Chemical Extinguishing Systems, 2013 Ed.

NFPA 20 Standard for installation of Stationary Pumps, 2013 Ed NFPA 22 Standard for Water tank of Private Fire Protection 2013 Edition NFPA 24 Standard for installation of Private Fire Service Mains and Their Appurtenance 2016 Edition NFPA 72 National Fire Alarm and Signaling Code (CA AMDT), 2016 Edition.

NFPA 80 Standard for Fire Doors and Other Opening Protectives, 2016 NFPA 2001 Standard on Clean Agent Fire Extinguishing Systems 2015

UL 300 Standard for Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment 2005 (R2010) UL 464 Audible Signaling Devices for Fire Alarm and Signaling Systems,

Including Accessories 2003 Edition UL 521 Standard for Heat Detectors for Fire Protective Signaling

UL 1971 Standard for Signaling Devices for Hearing impaired 2002 Edition ICC 300 Standard for Bleachers, Folding and Telescopic Seating, and Grandstands 2012 Edition For a complete list of applicable NFPA standards refer to 2016 CBC (SFM)

Chapter 35 and California Fire Code Chapter 80. See California Building Code, Chapter 35, for State of California amendments to the NFPA Standards.

California Title 24

The intent of these drawings and specifications is that the work of the improvements are to be in accordance with Title 24, CCR. Should any existing conditions such as deterioration or non-complying construction be discovered which is not covered by the contract documents wherein the finished work will not comply with Title 24, CCR, notify the Architect and District before proceeding with the work.

and change orders.

Work shall be executed strictly in accordance with approved plans, addenda,

Site Examination

The Contractor shall thoroughly examine the site and satisfy himself as to the conditions under which the Work is to be performed. The Contractor shall verify at the site all measurements and conditions affecting his work and shall be responsible for same unless brought to the attention of the Owner or his agent prior to proceeding with the Work. Commencement of work by Contractor or any Subcontractor shall indicate a knowledge and acceptance of all conditions described in the Documents or existing on site which could affect their work.

Moisture Proof Interior Spaces

It is the intent of these Documents to provide for the construction of a moisture proof enclosure of interior space. If the Owner, Contractor or any Sub-contractors become aware of any assembly or condition, either shown in the Drawings or constructed on-site, which does not, in their opinion, satisfy this intent, it is their responsibility to notify the Architect within a reasonable amount of time so that the condition or assembly can be reviewed, and, if necessary, modifications can be made to the Documents or to the Work without impacting the progress.

Moisture Protection During Construction

Should any special situations or climatic conditions occur during construction the Owner, Contractor and Sub-contractors shall so notice and implement any measures required to assure the protection of materials and assemblies. The Contractor shall take all necessary measures to protect new or existing construction and materials from damage due to weather or any other adverse conditions.

Use of Site

Tack Board

Top of Grate

Top Of Drain

Top Of Plate

Top Of Slab

Top Of Wall

Vinyl Covered

Verify in Field

Tackboard

White Board

Water Closet

Woodwork Institute

Waste

With

Without

Wood

Weight

Unless Otherwise Noted

West (elevation dwg's)

Vinyl Composite Tile

Top Of Concrete

ΤG

TOC

TOD

TOP

TOS

 $\mathsf{U} \mathsf{O} \mathsf{N}$

VCT

V C TB

VIF

W B

W C

W/

W/O

WD

WT

ΤW

Work shall occur while portions of the site are occupied by the Tenant. Contractor is fully responsible for site safety and control of public access near work zones. Roadways shall be maintained clear of construction equipment or materials at all times. Existing landscaping shall be protected as required to prevent any damage to plants and trees unless specified for removal in plans or by Owner.

Americans with Disabilities Act

It is the intent of these Documents to meet guidelines for accessibility to this public place of accommodation, by individuals with disabilities. These guidelines have been applied during design and shall be applied during

If the Owner, Contractor or any Subcontractors become aware of any assembly or condition, either shown in the Drawings or constructed on-site, which does not, in their opinion, satisfy this intent or meet industry standards for construction quality, it is their responsibility to notify the Architect within a reasonable amount of time so that the condition or assembly can be reviewed, and, if necessary, modifications can be made to the Documents or to the Work without impacting the progress.

Project Scope

This project site is occupied. All construction activities shall be contained

within fenced or barricaded areas in accordance with project specification

and schedule requirements. Certain construction activities that generate

Contractor shall field verify all dimensions and existing conditions at the site

and shall report any discrepancies in writing to the Architect by the means of

a Request for Information (RFI) or as part of the applicable shop drawings or

Specific items noted to be verified or field verified are required to be verified

Contractor is responsible for all incidental work necessary to complete the

Underground locating service (811 Dig) responsibility of the contractor prior

For Abatement Work, refer to Specifications and Hazardous Materials Report.

No guarantee for quality of construction is implied or intended by these

All Contract Documents described in the Construction Contract shall be

Contractor and all sub-contractors shall review all documents prior to

their work no matter where it may occur in these Documents.

considered one document and are intended to be used as one document

bidding. Sub-contractors are responsible for any information pertaining to

All dimensions and conditions shall be checked and verified, both in the

to proceeding with the Work. All dimensions take precedent over scale.

Where dimensions are not entirely clear the Contractor shall notify the

proceeding with the work. Any errors, omissions, discrepancies or

drawings to determine dimensions without consulting the Architect.

are to face of stud/structure unless other wise noted.

occurrences where repetition is obvious or noted as typical.

Documents and on the job, by Contractor and each Sub-contractor before

deficiencies shall be brought to the attention of the General Contractor prior

All dimensions given take precedence over scale. Contractor shall not scale

Contractor shall review all dimensions for accuracy prior to construction.

Dimensions given as "CLR" are to face of finish. Otherwise, all dimensions

Repeating items or assemblies may not be noted or dimensioned at all

Documents. The Contractor shall assume full responsibility for any

installation of new work. This includes, but is not limited to, the removal

and/or reinstallation of all existing items, or portions of the existing

prior to ordering materials or proceeding with the work.

Refer to Specifications for additional requirements.

not occupied.

or as existing to remain.

construction whether shown or not.

to excavation work.

Use of Documents

construction deficiencies.

Dimension Control

Architect and request clarification.

DRAWINGS SHALL NOT BE SCALED

V.I.F ALL (E) DIMENSIONS

disruptive noise, odors, dust, and debris must be scheduled when building is This summary is an integral part of the project scope and contractor's responsibility. The scope is described in the project documents. Any items listed here that may not be in other areas of project documents is All work shown, noted, or detailed is new, except where indicated as existing still a required part of any project bids/proposals.

> contractor shall contact City for clarification. Ensure construction operations in this project do not inhibit the continuous operation in other areas of the sites of all voltage systems including but not limited to: Fire Alarm, Energy Management, Security, Access, and Data. Contractor is responsible for all means and methods to ensure this requirement is met. Change orders for logistical operations related to continuous operation of these components will not

If any questions arise during bid period as to these requirements,

be entertained.

General Scope Roof rehabilitation of The Vibe teen center. The entire roof will be prepped then rehabilitated with a liquid applied roofing system. The liquid applied roofing system consist of a polyurethane elastomeric two-coat system formulated for application over prepared existing roof substrate. See technical specifications. The liquid applied roofing system top coat has white color with a solar reflectance index, ASTM E1980 not less than 103.

Roofing Systems

Contractors shall be qualified and approved by manufacturers as necessary to provide warranties listed in project specifications for the following systems and relevant manufacturers

- Liquid Applied Roofing Rehabilitation. (LAR) (Tremco as listed or
- Location: The Vibe Teen Center: 670 Shell Blvd. Foster City, CA 94404
- Completely power wash existing roofs. • Rehabilitate existing roof with Tremco (mfr) or equivalent LAR system.
- Install as required by manufacturer to extend warranty. Repair and re-seam all existing joints at parapets and related counter
- Replace all existing walk pads.
- Parapet wall panel joints shall be cleaned out and re-sealed. Re-seal all Parapet wall panel counter flashings.
- Re-seal all mechanical ducting

City of Foster City 610 Foster City Blvd Foster City, CA 94404

The Vibe Teen Center 670 Shell Blvd.

Foster City, CA 94404

Replacements

at City Buildings

300 8th Ave, Suite 202 San Mateo, CA 94401 (650) 340-1221 HazmatDOC

CIP 301-693

Santa Clara, CA 95054 (408) 748-0055

Project Directory

Bartos Architecture

Hazardous Material Consultant 3080 Olcott Street, Suite# D135

> City of Foster City 610 Foster City Blvd Foster City, CA 94404

The Vibe Teen Center

Foster City, CA 94404

670 Shell Blvd

BARTOS ARCHITECTURE

300 8th Avenue

California 9440

www.bartosarchitecture.com

A3.2 The Vibe Teen Center Roof Plan

A3.3 Enlarged Roof Plan

A3.4 Liquid Applied Roofing Details

Drawing Index

A3.0 Title Sheet and Drawing Index

A3.1 Site Plan

City of Foster City Roof Replacements

Code Analysis

Fire Rating

All re-roofing materials are class A, per performance requirements in the project manual. See technical specifications for additional information.

2022 California Building Code, Title 24, Part 2

The entire roof covering of every existing structure where more than 50 percent of the total roof area is replaced within any one-year period, the entire roof covering of every new structure, and any roof covering applied in the alteration, repair or replacement of the roof of every existing structure, shall be a fire-retardant roof covering that is at least Class C.

2022 Foster City Municipal Code

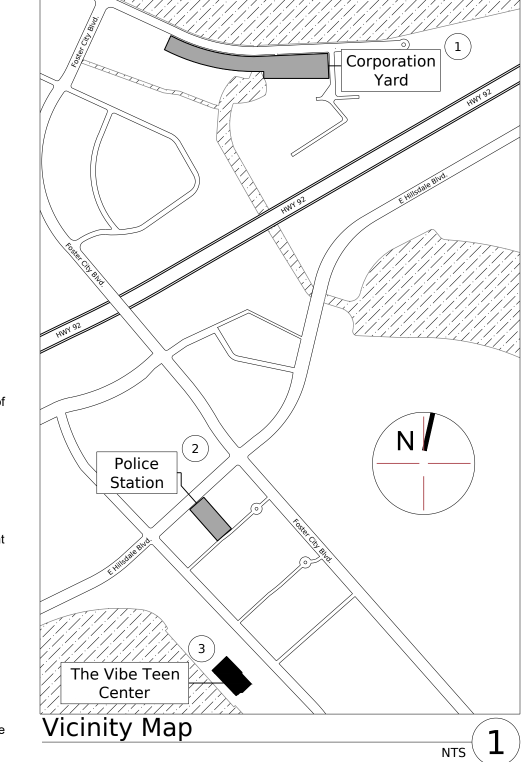
Section 1505 of the California Building Code is amended to read as follows: Section 1505.1 General. Roof covering shall be not less than, Class B fire retardant which complies with ASTM E108, UL 790 or ASTM D2898.

Roof coverings shall be securely fastened to the supporting roof construction and shall provide weather protection for the building at the roof.

Subject to the requirements of this chapter, combustible roof coverings and roof insulation may be used in any type of construction. Skylights shall be constructed as required in Section 2405.

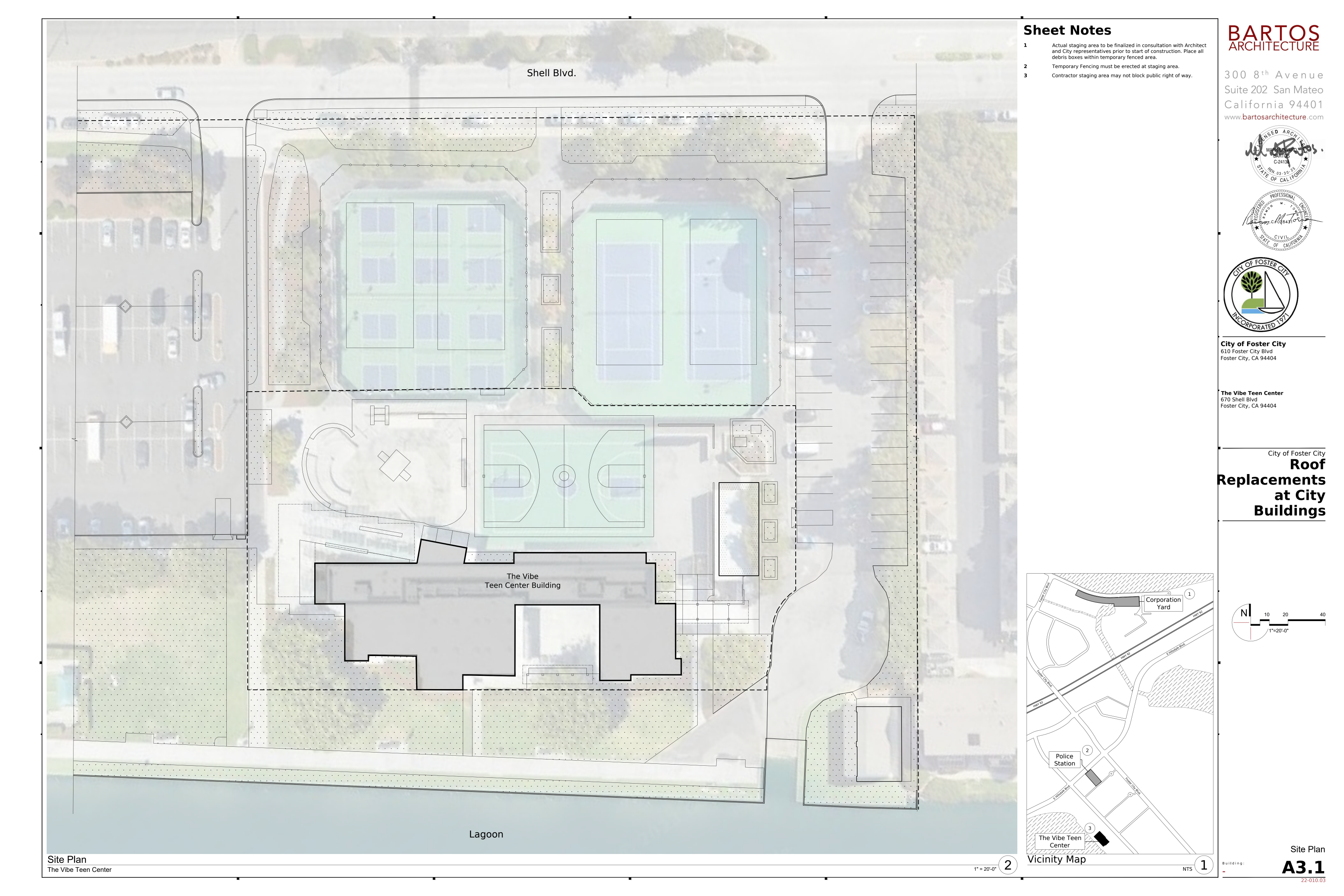
Penthouses shall be constructed as required in Section 1511.1. For the use of plastics in roofs, see Section 2606.4. For solar energy collectors placed on the roof see Chapter 5.

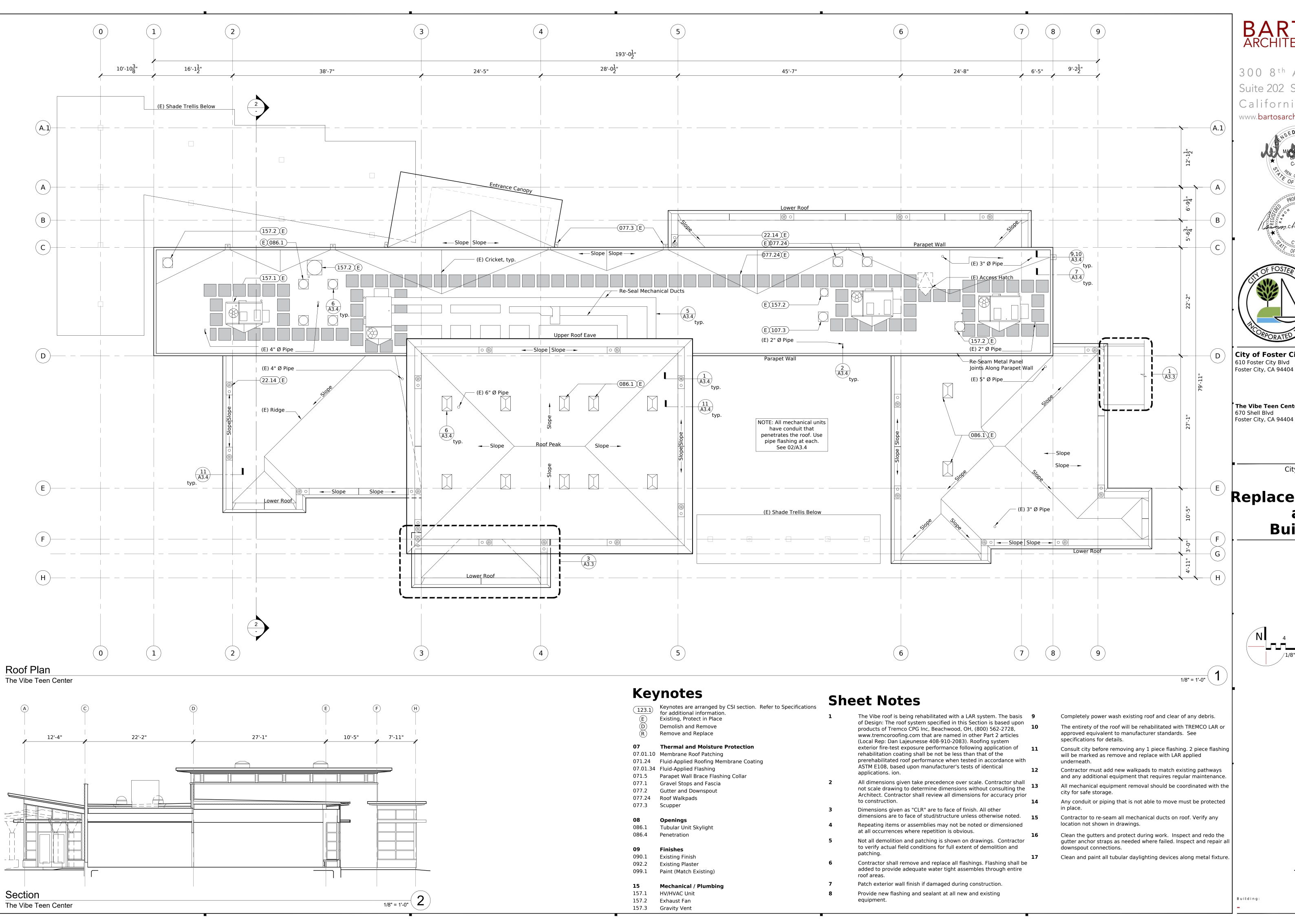
Approval for changes in roof coverings, material, color, weight shall be made by the Community Development Director or designated staff members of the Community Development Department.



Title Sheet Drawing Index

Building

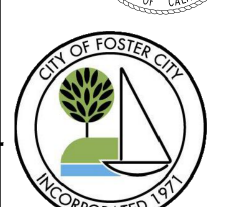




BARTOS ARCHITECTURE

300 8th Avenue Suite 202 San Mateo California 94401

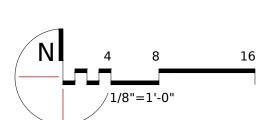




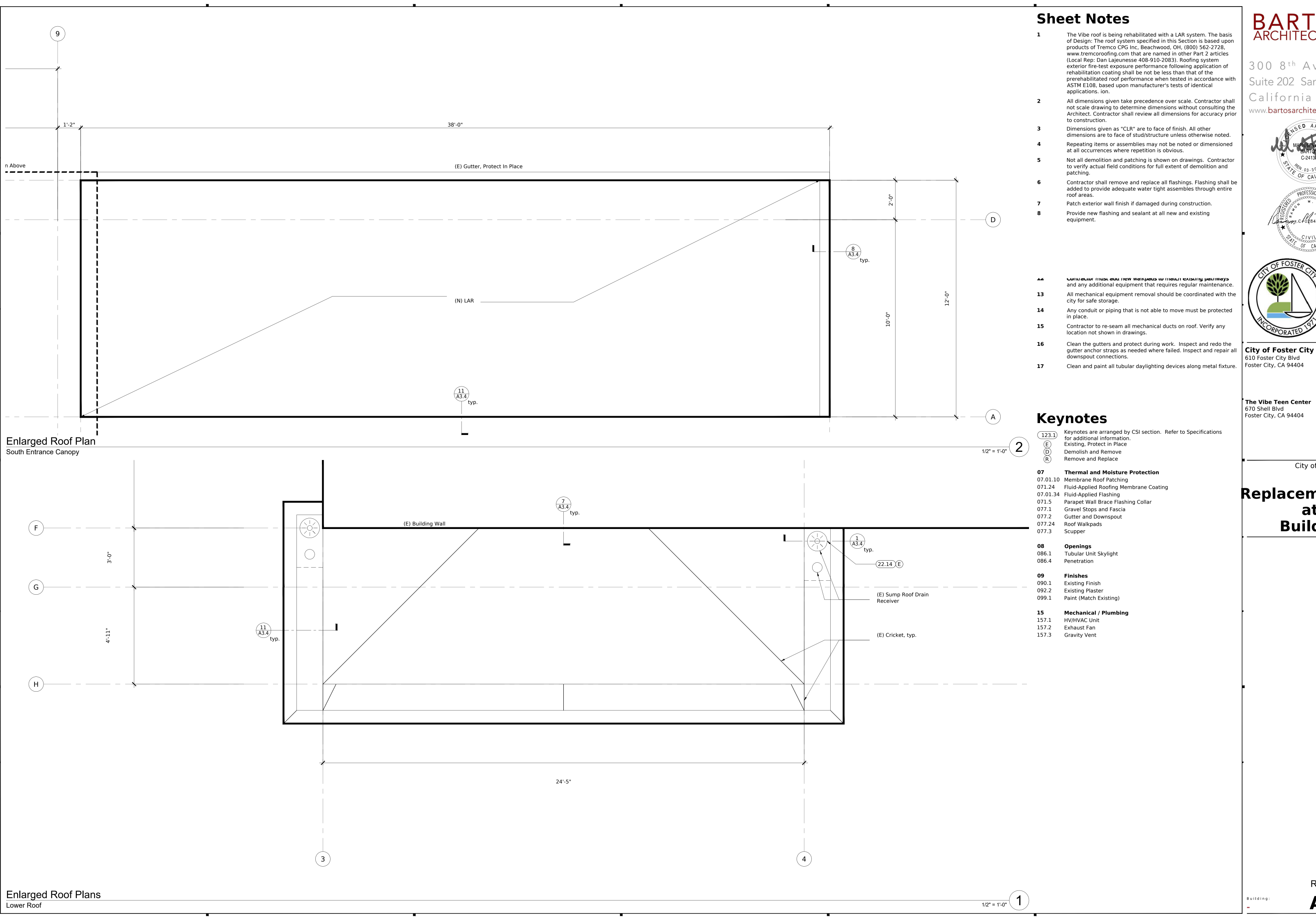
City of Foster City 610 Foster City Blvd Foster City, CA 94404

The Vibe Teen Center

City of Foster City Roof Replacements at City Buildings



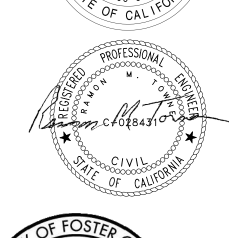
The Vibe Teen Center Roof Plan

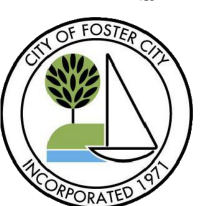


BARTOS ARCHITECTURE

300 8th Avenue Suite 202 San Mateo California 94401 www.bartosarchitecture.com







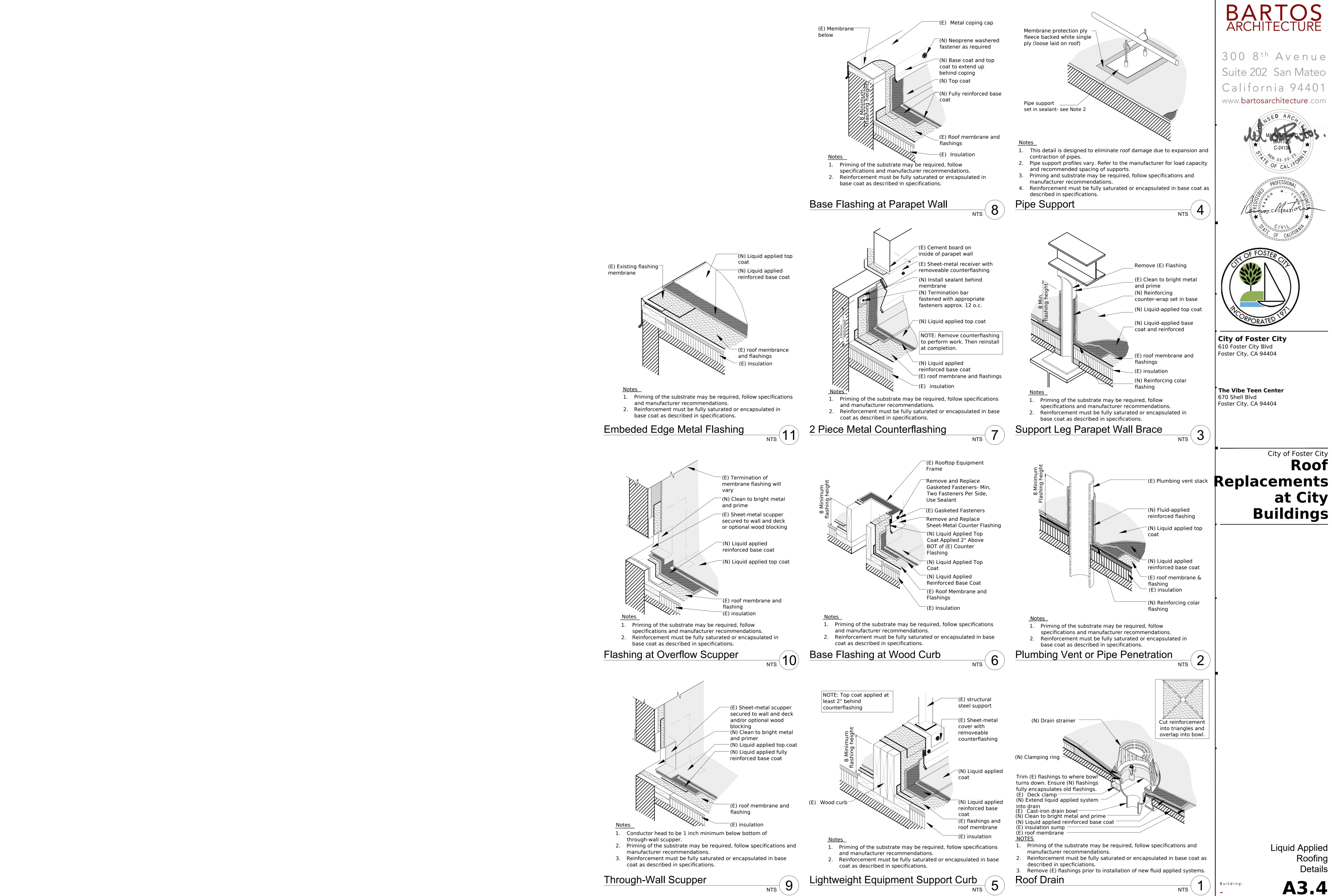
610 Foster City Blvd

The Vibe Teen Center 670 Shell Blvd Foster City, CA 94404

City of Foster City Roof Replacements at City Buildings

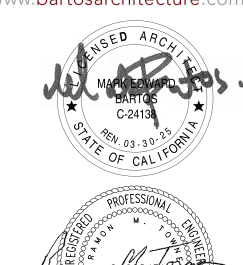
> Enlarged Roof Plans

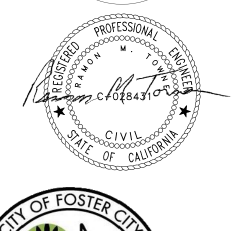
A3.3



BARTOS ARCHITECTURE

300 8th Avenue Suite 202 San Mateo California 94401







City of Foster City

The Vibe Teen Center

City of Foster City Roof at City Buildings

> Liquid Applied Roofing Details