2.12 FABRICATING REINFORCEMENT
A. Fabricate steel rainforcement according to CRSPs "Manual of Standard Practice."

2.13 CONCRETE MIXING
A. Ready Mark Cancress: Measures, balleth, mix, and deliver concrete according to ASTM C 94/C 94M and
A. Ready Mark Cancress: Measures, balleth, mix, and deliver concrete according to ASTM C 94/C 94M and
1.11 When are temperature all behaviors its and 90 ang E (20 and 32 day C), reducer mixing and delivery time from
1.11/2 tours to 75 minustes; when air temperature is above 90 day E (32 day C), reducer mixing and delivery time to 80 minustes.

3.1 EMBEDDED ITEMS
A Please and decore secrotropic decore and other embedded atters required for actioning work that is attached
A Please and decore secrotropic decore for the suring desempt, templates, displanes, nativations, and
control secretions will embed without the benefit embedded.

In less its another cost, enclar both, seemic holdowers, accountably boalds, to warders required and complying
with blowcome in Section 7.5 of ASCS Y 500 of Strained Prediction 5 to See Busings and Before, and

3.2 VAPOR RETARDERS
A, Plastic Vapor Rotations: Place, protect, and repair vapor retarders according to ASTM E 1843 and manufactured written instructions. Like plants for extract, including a second production of the plants of the second production of the plants of the second production of the second production of the second production of the second production, and post-posteriors, restain second profession second production of the second production, and post-posterior for manufactured production of the second posterior, and post-posterior for manufactured production of the second pro

3.3 SELE LENGUISTE.

A General, Corrupt with COSI selected of Searchest Procision for placing endingement.

A General, Corrupt with COSIs selected Search Cost of Search Co bars.

D. Set wire ties with ends directed into concrete, not toward exposed concrete surfaces.

A JORNIS

A General Construct joints true to line with faces perpendicular to surface plane of concrete.

B Construction Joints: Install as sheigh and appearance of concrete are not impaired, at locations indicated or as approach by Architect.

B approach by Architect.

B and the surface of the surface of

3. Space vertical joints in footings as required. Locate joints beside piers, near corners, and in concealed

locations where possible.

4. Use a borning against a boddoms where fresh concrete is placed against hardened or pertailly hardened concrete surfaces.

C. Contratation, blooks in Sittles-on-Grasts: Form weak-ened plane contration joints, sectioning concrete into areas less than 900 sq. ft. Construction blooks and section joints for a depth equal to at least one-fourth of concrete mixings.

also day, and out of the Committee of th

LS CONCRETE PLACEMENT

L Before placing concrete, verify that installation of formwork, renforcement, and embedded items is complete and that required inspections have been performed. B. Before test sampling and placing concrete, water may be added at Project site, subject to limitations of ACI

B. Before best transpring and placing promotes, water may be about at Project sits, subject to Invitation of ACI 301.

Chapter of any site with a become after design by private parties reclaimed granulature. In mallicular Chapter of the Chapter o

Slope surfaces uniformly to drains where required.
 Begin initial floating using but floats or darbies to form a uniform and open-textured surface plans, before success bleedwist expears on the surface. Do not further disturb stab surfaces before starting finishing

access Dockmeter appears on the Survisio. Do not survive destund size au receive before starring sesting a C. COSI Wather February. Protection control was not proposed disrings or reduced strength hat could be caused by frost, feeting editions, or law temperatures, 1. When always got be improved that a produced to its clause of long 51 ct. 4 and 51 for the accessions days, 1. When always got be improved to the status of long 51 ct. 4 and 51 for the secondary and 2. Do not use frozen materials or materials containing into or service. Do not place concrete on frozen subgrets or containing the control of the secondary of the secondary of the secondary of the secondary of the subgrets or control of the secondary of the secondary of the secondary of the secondary of the unless of harvest spool fast and approved in material or containing individual produced for the I. Materials convoice the materials of the secondary of the secondary of the secondary of the I. Materials convoice the materials of the secondary of the secondary of the secondary of the I. Materials convoice the materials of the secondary of the secondary of the secondary of the I. Materials convoice the materials of the secondary of the secondary of the I. Materials convoice the secondary of the secondary of the secondary of the I. Materials convoice the secondary of the secondary of the I. Materials convoiced the I. Materials convo

most without standing water, and spoals, or by wreat.

3.6 FINSHING FIOS AND SLASS
A. General: Comply with ALD 302.14 rencommensations by screeding, restricting, and finishing operations for screening surface.

A. General: Comply with ALD 302.14 rencommensations by screening screening

in ish to surfaces exposed to view or to be covered with resilient flooring, carpet, ceramic or

tion-cover sque.

1. Apply a broad finish to surfaces deposed to view or to be covered wan reasons.

1. Apply a broad finish to surface seposed to view or to be covered wan remains.

2. Finals and measure surface so gap at any point between concrete surface and an unlevialed, freestanding, 10-lock, 6,002-m.) long it singly floors are ling on 2 high spots and pleads anywhere on the surface spots into account float is to that

176 inch (3.2 min).

E. Trowel and Fine-Broom Finish: Apply a first trowel finish to surfaces where ceramic or quarry tile is to be installed by 4 her thickset or thin-set method. While concrete is still plastic, slightly scan'ty surface with a fine broom. 1. Comply with fathess and levelness tolerances for browd finished floor surfaces. F. Broom Finish: Apply a broom finish to exterior concrete platforms, steps, and ramps, and elsewhere as

1. Comply with necessary.
F. thorn Finish: Agoly abroth finish to batters used.

1. Immodately after facilities, subject outputs ball load surface by brooming with flore-bride propertion.

2. Hemodately after facilities. Controlled surface, for finish with Anchibitol before approach.

3. HISCALINATOUS CONCRETE TETUS

THIS COLLINATOUS CONCRETE

THIS CONCRETE CONCRETE

THIS CONCRETE

THIS CONCRETE

THIS CONCRETE

THIS CONCRETE

THIS CONCRETE

THIS CONCRETE

3.B CONCRETE PROTECTING AND CURING
A. General Protect Easily placed concrete from promision drying and excessive cold or hid temperatures.
A. General Protect Easily placed concrete from print AD 3.01 for his weeking print print control using turning.
B. Evaporation Review Carlog by evaporation related to buildman decorate surface from control counted among familiary conditions cause mosture lists approaching Q.2.D.M.b., 1x. (1 lights, m.x.) before and during familiary conditions caused mosture lists approaching Q.2.D.M.b., 1x. (1 lights, m.x.) before and during familiary and build from the control of the control o

Orm) is one adjacent absorption covers.

The Relating Govern Corp.

The Compression of th

outing parties dailing cover materials and watersplow value.

A. Michilary out on a travel material regular over the customer for stroke to cover over the customer to cover the customer to cover over the customer to cover the customer to cover over the customer to cover over the customer to cover the customer the customer than the cus

D QUALITY CONTROL

g and Inspecting: The Owner will engage a special inspector and qualified testing and inspecting
to perform field tests, inspections, and Special Inspections and prepare test reports.

opprof to perform find to tax, in appetitions, and Spenial Integrations and propage test reports.

Social Integration Section (Integration Section Sec

a. When focusing of feeting will provide feet the Neurophysioles shough feets to asso concreas neutral, selection of the source of the Neurophysioles and selection of the Neurophysioles of the Neurophysioles and the Neurophysiole

PART 1 - GENERAL

1.1 DESCRIPTION
 A. Work Included: Provide all mesonry, grout, mortar, related reinforcing, and installation as shown on the drawings and obscribed herein.

2.1 BROCK
A. Anceptable manufacturers I Product
1. Anne Brock Co., (IVT) 2021 Product
1. Anne Brock Co., (IVT) 2021 Product
1. Anne Brock Co., (IVT) 2021 Product
2. Anne Brock Co., (IVT) 2021 Product
2. Anne Brock Co., (IVT) 2021 Product
2. Brock Product
2. Bro

.hall have a minimum compressive strangth (1m²) of 2000 psi at 28 days. Testing procedure sh pp. ASTM E447. ry and mothar shall have an integral waterproofing agent as determined by the manufacturer.

2.3 OTHER MATERIALS

A. Portland Cement: Comply with ASTM C150, Type I or II, low alkeli. "Masonry" cement will not be acceptable.

A Portion Commit. Comply with ASTM C150, Type to III, low dasks. "Adesony" common with not be acceptable.

B. Agragatis.

1. Sand for Martie: Comply with ASTM C144.

1. Sand for Martie: Comply with ASTM C24.

1. Guice, Lumic. Comply with ASTM C25.

1. Guice Lumic. Comply with ASTM C25.

1. Every Experiment Camply with C25.

1. Every Ex

mortar which is unused after 1½ hours following the initial mixing.

A Wideg of nearby units:

I wish being all options brick suction sufficient to hold the marks and to display with the morbs and 1. I wish being all options bricks suction sufficient to hold the marks are cought to permit the mission yurif to be leveled and provide prices and the provided pr

10. At the finishing towass, wing.

1. Growing:

a Wheelever Dossbiel, growt from the inside face of the masonry.

b. Ries extreme care to prevent good or morbs staining the face of masonry to be left exposed or unpair.

C. Protect sits, league, offeres, door jambs, corners, and smaller point from damage and from collecting.

or grout.

12. Immediately remove mortar and grout from areas where they are not scheduled to be placed.

13. Do not permit mortar to drop or accumulate into cavity air space or to plug weep holes.

3.4 JOINERY A. General:

Cut out and repoint defective joints.
On all joints exposed to the weather, tool and make smooth, solid, and watertight.
B. Joint Pattern:
1. All joints: Provide "concave boled" joints.

3.5 PONTING AND CLEARING
A. At the completion of this gives, visually inspect the work of this Section and point, or out out and
A. At the completion of this gives the property of the proper

SECTION 05120 STRUCTURAL STEEL PART 1 - GENERAL

requirements.

2. Division 5 Section "Steel Deck" for field installation of shear connectors.

3. Division 5 Section "Motal Fabrications" for steel intels not attached to structural-steel frame and other metal. Division 5 Section "Metal Fabrications" for steel in ties not attached to structural-steel frame and other metal interns not offent as structural steel.
 Division 9 Parting Sections and Division 9 Section "flight-Performance Coatings" for surface preparation and priming requirements.
 Division 5 Section "Metal Canopies" for canopy decking and fatica.

DEFINITIONS
 A Structural State: Elements of structural stord frame, as class feet by ASC's "Coss of Sandard Practice for Sate Buildings and Bridges," first support datago lasts.
 Sate Buildings and Bridges, "Ent support datago lasts,
 Sate Buildings and Bridges," in the support datago lasts,
 sate of the Sate Buildings of Sandard Sate and Sate Buildings and framed stord last architecturally exposed structural state in the Contract Documents, i.e. they carried to support and framed.

1.3 GIALITY ASSURANCE
A. Installer Custification in Assured Control of the ASC Quality Certification Program and a 8. A Installer Custification Center (Control of the ASC Quality Certification Program and a 8. Februarce Custification Assured Control of the ASC Quality Certification Program and a sequence of the ASC Quality Certification Program and a sequence of the ASC Quality Certification Program and a sequence of the ASC Quality Certification and ASC Quality Certification Program and a sequence of the ASC Quality Certification of the ASC Quality Certification and Control of Certification and according to AWS D1.1, "Shrutural Warding Code-Steet," D. Compy with application provision of the Management Ascenditions and Committee Certification and Certification C

A DELIVERY, STORAGE, AND HANDLING
A. Sitem emberset to permit selly access for inspection and identification. Keep taled members offiground and seasonal for jump gates, duringing on other juppors and spaces. Protect also members and perscapping and protection of the protection of t

PART 2 - PRODUCTS

2.1 STRUCTURAL-STEEL MATERIALS
A. Angio Shapes: ASTM A 368-356M
B. Pieta and Bar. ASTM A 388-36 M
B. Pieta and Bar. ASTM A 388-36 M
C. Color Formatel Mobile Chapter & Societies: ASTM A 500, Grade B shructural bubing.
D. Weising Electrodes: Comply with AWS requirements.

2.2 BOLTS, CONNECTORS, AND ANCHORS
A. Unhaeddd Anchor Rosts: ASTM A 36/A 36M.
(. Configuration: Shraight.
2. Nuiss: ASTM A 560 (ASTM A 563M) has head carbon steel.
3. Pisto W ashers: ASTM A 36/A 36M carbon steel.
4. Finish:
4. Finish: Conservation ASTM A 15/A 15/M Cises C at lensing

es including pitting, rust, scale

s required for securing other work to structural steel and for passage of other work

Holes: Cut, drill, mechanically thermal cut, or punch holes perpendicular to steel surfaces.

PART 3 - EXECUTION

3.2 PREPARATION A. Process temporary shores, guys, brazes, and other supports during erection to keep shuchural steel seaso, purch, and in alignment against temporary construction basts and loads equal in intensity to design basts. Remove temporary supports when permanent structural steel, connections, and bracing are in place, unless otherwise indicates.

3.3 EFECTION

A Set includer shall accurately in locations and to developes indicated and according to ASCs* "Costs of Standard Processor for Standard Processor

3.4 FELD CONNECTIONS

A Wast Connections. Comply with AWS 0.1.1 for wisting procedure appointeditions, isterances, appearance,
A Wast Connections. Comply with AWS 0.1.1 for wisting persons and second connections.

Comply with AWS or Social of Standard arrivance for Size Mistage, and stringer and Specification for

Shructural Start Buildings.—Nowards Stress Design and Plasts Design for posing, adequacy of Immovary

connections, against and morner of particles outleders depositely for death,

and the approximation of the Connections of the C

will limit distortions to anowatre two encode, a. Grind butt welds flush, b. Grind or fill exposed fillet welds to smooth profile. Dress exposed welds.

SFIELD QUALITY CONTROL
 Testing Agency: Owner will engage a qualified independent testing and inspecting agency to inspect field

3.8 REPAIRS AND PROTECTION
A Region tamegrad galaxinated coelings on galaxinized items with galaxinized repair point according to ASTM A
75 Tourishing Personal Vision Instructions.

SECTION 05310 - STEEL DECK PART 1 - GENERAL

1.3 DELIVERY, STORAGE, AND HANDLING

PART 2 - PRODUCTS

elocity, power-actuated or pneumatically driven carbon-steel

(loation.) of steel sheet, shaped to fit deck rib, 0.0747 inch (1.90 mm) thick, with factory-

h (9.5-mm) minimum diamèter. Paint: SSPC-Paint 20 or DOD-P-21035, with dry film containing a minimum of 94 percent PART 3 - EXECUTION

No. 29, manufactured wisters instructors, and repurrentes in this Section.

Licetal before, purchased by previous resolution of supporting instructions accountely aligned and belong on supporting the production of the purpose of th

according to 36% manufacturant written instructions.

3.8 ROOF ECE (NETALIATION

A. Feater randsets, parents is their supporting members are detailed on the Structural Drawings.

B. Stocks and the Primaries Capital Factions (Featers sold large and parentser sidges of planes believed supports,

B. Stocks and the Primaries Capital Factions (Featers sold large and parentser sidges of planes believed supports,

B. Stocks and Stoc

A FEED GOALTHOOM TOO NITION.

A Totaling. Contractor will organe a qualified independent testing agency to perform field quality-control testing.

First ender will be subject to inspection, people.

First ender will be subject to inspection, people.

O Testin, apericy will report test results premptly and in writing to Contractor and Owner.

E Remove and registers with such does not comply with apposited frequirements.

F. Addoorn testing and inspecting, all Contractor's expense, will be performed to determine compliance of corrected town with supported for programments.

3.5 REPARIS AND PROTECTION

3.6 REPARIS AND PROTECTION

4. General Repairs of the second developed galverized coatings on both burfaces of data with

5. General Repairs of the second developed galverized coatings on both burfaces of data with

6. Repair Parising View burfaces, Coasing of recept perinting first coats, weeks, and advanced zeroes of both

5. Repair Parising View burfaces, Coasing of recept perinting first coats, weeks, and advanced zeroes of both

5. Repair Parising View burfaces, Coasing View Burfaces

6. Repair Parising View burfaces, Coasing View Burfaces

6. Repair Parising View Burfaces

6. R

SECTION 05400 - COLD-FORMED METAL FRAMING

Notice of Section Include the Moleculary
 Notice of Section Mount (see the Moleculary Section Include the Moleculary Section Include the Moleculary Section Section Mount (see the Money Capital Section Section Mount (Section Section Mount) (Section Section Mount) (Section Section Mount) (Section Mount (Section Section Mount) (Section Mount) (Section Mount) (Section Mount)
 Notice of Section Citypeum Board Assemblies* for Interior non-load-bearing metal-stud framing and ceining-supports on assembly (Section Mount)

1.2 DEFINITIONS
A. Minimum Uncosated Steat Thickness: Minimum uncosated thickness of cold-formed Harring disviewed to the Project site shall be not less than 36 percent of the bruskness used in the cold-formed Harring diskips. Lesser thickness shall be permitted at baseds due to cold forming.
B. Producer: Entity that produces state where cold fabricacies all not od-formed mambers.

B. Produce: Entry that produces tool inscreased in the cost formed members.

3. GIALITY ASSISTANCE
A Installed Coalistations: An experience of installer who has completed code-formed metal Faming similar in animals, capper, and exacts in the increased. The Infraget and whose work has resulted in construction with a material, capper, and exacts in the increased in the increased in the interpretation of the interpretation of the construction of the construction of the interpretation of the construction of the construction of the interpretation of the construction of the interpretation of the construction of the interpretation of the interpretation of the construction of the interpretation of the i

1.4 DELIVERY, STORAGE, AND HANDLING A. Protect cold-formed metal framing from corrosion, deformation, and other damage during delivery, storage, and handling.

B. Store cold-brined metal framing, protect with a waterproof covering, and ventilate to avoid condensation.

2.1 MANUFACTURERS

A Available Manufacturers: Subject

PART 2 - PRODUCTS

NON-LOAD-BEARING
 Metal studs:
 Cold-rolled metal framin

perties (type, size, gauge, spacing on center, etc.) as shown on the drawings on spring you will all work, unless otherwise shown on the drawings or specifically approved non-load bearing.

4. At metal stud we will see sherwise shown on the drawings, provide 16 gauge standard stea ancest. Triming members of the extension wall shall be equal to CSJ style is tude and CSE style joists, secones: Provide all accessores including, but not increase anyl similed by, tracks, dips, anchors, feeting, sile plays, sound extrausation pencil orals and resilent foliage, and other accessorer oraquinst for a one and proper installation, and as recommended by the manufacture of the steel's stude sused, oncil Biddigner. I 117° cool ratiol agricultures steel furing channels.

2.8 FRAMING ACCESSORIES

A. Fabricate steet-faming accessories of the same material and finish used for framing members, with a thickness and configuration, unless otherwise indicated, as

10, Basica plates.

27 ANDIORS, CLEPS, AND FASTENERS

A Sawai Shapes and Cipes. ASTM 36th 36th, and coaled by hid-dip process according to ASTM A 123.

A Sawai Shapes and Cipes. ASTM 16156, Gines 98, freeded carbon-tests his-headest brots and carbon-tests near; and

E. Anchiro Statis. ASTM 16156, Gines 98, freeded carbon-tests his-headest brots and carbon-tests near; and

C. Expression Anchores: Estimated from connocion-resistant materials, with capability to sustain, without failure, a

last required to the recognition, as determined by lasting per ASTM E 486 conducted by a qualified in

indigended to fasting agency.

The control resistant provides, with capability be state, which self-up alone of personal provides of the control or self-up agency.

E. Machalicof Estimate: Commonities establish be chapted, self-up agency.

F. Waddard Estations.

F. Waddard Estations.

2.8 MISCELLANEOUS ANTERNAS
A Gaverning Respiration 1.00 Pp. 2103.
A Gaverning Respiration 1.00 P

Seq Loste will internatedly tents.

2 GYPSUM SHEATHING
A. Sheakings.
1. Type and Tinckness: Repailer, 1/2 inch (12.7 mm) bick.
1. Type and Tinckness: Repailer, 1/2 inch (12.7 mm) bick.
2. Type and Tinckness: Repailer, 1/3 inch (12.3 mm) bick.
3. Type and Tinckness: Subject to complexing with requirements, provide products by one of the following:
6. Manufactures: Subject to complexing with requirements, provide products by one of the following:
6. Manufactures: Subject to complexing with requirements, provide products by one of the following:
6. Manufactures: Subject to Complexing Subject to Complexing Subject to Complexing Subject to Complexing Subject Subject to Complexing Subject Su

Solate 1s.

C. Glast Folio Shahming Taxo for Glast Mik Clystum Shahming. Self-distincing glast - four total, minimum 2 motion (50 mill width, 10 by 10 or 10 by 20 invests per end, (500 by 30 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 700 invests per mets x 10 million (500 by 300 or 30 by 300 or 30 by 300 b

b. Qualificación (Fago Disc.) Tagos Disc. (1997). Es processor de puede, squien, estable bilina, ad with connections facultés processos des processos de processos de processos de considerativos. A Facultativos de considerativos de considerativ

PART 3 - EXECUTION

3.1 EXAMINATION
A. Examine supporting substrates and abuting shucural framing for compliance with requrements for installation solverances and other conditions affecting performance. Proceed with installation only after unsatisfactory conditions have been corrected.

3.2 PREPARATION
A. Grout beering surfaces uniform concrete or masonry construction. 3.3 INSTALLATION, GENERAL

with a Direction from a sent procedures for westing, governors are quite from a sent procedures for westing, governors are quite from the procedures for westing, governors are quite from the procedures for procedures for procedures for westing and procedures of sent procedures for procedure

S NON-CADE BEARRING CURTAN WALL INSTITULATION
A heating continued tracks about how that buth, Algo traces accordingly and securely aim on the supporting
B. Featin both flarges of studies to tipo and pottom track, univers otherwise and contents. Space a tuck as to troves.
I. Suid Spaces, A and content.
I. Suid spaces are suited to support the proper of required for non-plant walls or wapped surfaces
and similar requirements.
I. Distain non-leading tracks are to prevent tracks or vioritieal bases while
I. I stain single decelor, glossfactors tracks and anchor to buthing shouthurs.
I. I stain single decelor, glossfactors tracks and anchor to buthing shouthurs.
I. I stain single decelor, glossfactors tracks and anchor to buthing shouthurs.
I. I stain single decelor, glossfactors tracks and anchor buthing shouthurs.
I. I stain single shouthurs are an achor to any text as buthing shouthurs.
I. I stain single shouthurs are an achor to any text as buthing shouthurs.
I. I stain single shouthurs are an achor to any text as buthing shouthurs.
I. I stain single shouthurs are a shouthurs and a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stain shouthurs are a shouthurs are a shouthurs are a shouthurs.
I. I stai

angles, anchors, feathers, and shid gris, to provide a sursurprise plant sea, said to make justs, followed a
S.B. ROOF JOCT IN STALATION.
A feating partnersip plant sea, said to make justs, followed for several provides.
B. Intelligibles bearing on supporting frame, lower, straight, and plants, adjusts bearing on supporting frame, lower, straight, and plants, adjusts, bearing, on section. Fatility plants both finages of lost trade. If the service and cause growing frame plants of josts with war self-section of loss just beautiful.

1. Reinforce and and beautiful plants of josts with war self-section of loss just beautiful.

2. Spacing plant from the Pack Plants of Time from subdate growing on the just beautiful plants, or combined to the plants of the plants o

combination of connected joints if indicated.

E. Install imacellatinature joint farming and connections, including web stiffeners, closure pieces, clip angles, continuous angles, hold-down angles, anchors, and fasteners, to provide a complete and stable joist-framing assembly.

assembly.

3 OVERSUS SEECHING INSTALATION
A Clearance hasted gratem installment policity with 0A-250 and many desture's written instructions.
B. Curb beards a preferencies, degate, and other destructions of the work; it spirily against doubling construction, except provises a \$80 incr) (8-mm) stateds, written and shall bearing construction access structural dearments, and the contribution of the second contribution access structural dearments.

B. Expected and structural dearments of the second contribution of the second principle completed store real assembly.

D. Adopt feathers as to some heads one lightly agenet four of the dearming covered through contribution of the dearming covered in the dearming covered by the contribution of the dearming covered and principle completed in the dearming covered and principle covered and pri

follows:

Apply elaborance sealant on joints and fastioners and trower flat. Apply sufficient quantity of sealant to comprisely oner joints and fastioners after towering. Seal other percentances and openings.

Apply gast—fore making labor joint sealing gloses or flateling pload joints, and dapply and tower sinone emusion sealant to emost sealant in entire factor of lapst. Apply sealant to expose sealant to emost sealant in entire factor of lapst. Apply sealant to expose factor and an arrange of laborate and compliant of laborate and compliant yourself. Seal factor periorations and oppositions.

Ser Petro Outputs; covered, see other peterstate and opening.

38 PELD OULDITY CONTROL

A Testing: Contract will engage qualified independent besting agency to perform field quality-control besting.
Field and single over led to be subject to expection and setting.
Field and single over led to be subject to expection and setting.
On the subject of th

Commence will will we specimen requirements.

3.5 REPARS AND PROTECTION

A. General complexity Products and regard damaged galaxiesed coatings on fish noted and restalled costinstructions.

B. Tourney Render, We see the place seed regarder paint according to ASTM A 700 and manufacturer's written
tratectors.

B. Tourney Render, We see the place seed regarder paint according to ASTM A 700 and manufacturer's written
tratectors.

B. Tourney Render, We see the place seed of the place seed of the place seed of
the place seed of the place seed of
the place seed of the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the place seed of
the exposed eather of surface of shashing with a sociousy issues or a minute of shashing in stated.

D. Protect cubust, commet, and joints in shearing by filing with a sociole sealant or by applying tape recommended by estateding manufacture at time shearing as applice.

Techniques of the state of the state of the shashing as applice, and the state of the st



STORE #6679

6808 SIEGEN LANE BATON ROUGE, LA 70809

PROJ. NO.: 1722

DATE:

SPECIFICATIONS

SHEET NO.:

G1.02