SECTION 01 11 00

SUMMARY OF WORK

PART 1 GENERAL

1.01 SUMMARY OF WORK

- A. The Work Contract consists of replacing the turf at Merrit-Truax Indoor Practice Facility on the Oregon State University Campus, Corvallis, Oregon.
- B. Work shall be started within ten (10) calendar days after signing of Contract on behalf of Oregon State University. The Contract may not be signed prior to approval of the Contractor's Certificate of Insurance by Capital Projects Contract Administration (CPCA), Oregon State University. Work shall be completed no later than June 1, 2016.

1.02 CONTRACTORS USE OF PREMISES

- A. Contractor shall limit use of the Premises for work and storage to allow for:
 - 1. Owner occupancy, day and night.
 - 2. Public use, day and night.
 - 3. Security.
 - 4. Safe entry and exit for vehicles and pedestrians.
 - 5. Fire egress.
- B. Coordinate all operations with the Owner's Authorized Representative during the construction period. A 96 hour notification is required prior to scheduled utility shutdowns or street closures, but more lead time is often required to schedule around other critical activities.
- C. Limit Contractor's employee parking to locations designated at the Preconstruction Conference.

1.03 OWNER OCCUPANCY

- A. The Owner will occupy the Premises during the entire period of construction for the conduct of normal operations. Cooperate with Owner's Authorized Representative in construction operations to minimize conflict and to facilitate the Owner's usage especially in the following areas:
 - 1. Restricted access and parking.
 - Use of stairs.
 - Storage space availability.
- B. Conduct operations in such a way to ensure the least inconvenience to the general public, including:
 - 1. Limitations and easements.
 - 2. Emergency vehicle access.
 - 3. Building access to the public, day and night.

1.04 ASBESTOS AND OTHER HAZARDOUS MATERIAL

- A. The Owner has made a reasonable attempt to locate and identify asbestos or other hazardous material that may be encountered during the course of the Work.
- B. If the Contractor observes or suspects the existence of asbestos, polychlorinated biphenyl (PCB) or other hazardous materials in the structure or components of the building, the Contractor shall immediately stop work and notify the Owner's Authorized Representative.
- C. The Owner will arrange for the removal of asbestos, polychlorinated biphenyl (PCB) or other hazardous materials as required by Facilities Services personnel or by separate contract.
- D. Schedule ten (10) days of slack or "down" time for the removal of hazardous materials without penalty to Owner for the delay of the Contract.

1.05 LEAD BASED PAINT

- A. The Owner may have tested existing paint in the project area and if levels are found the following conditions apply.
- B. Contractor shall remove paint as specified for surface preparation and capture removed material for disposal.
- C. Contractor shall follow OSHA guidelines involving exposure to workers.
- D. Owner will provide containers for Contractor's use at project site.
- E. Contractor shall comply with the requirements of DEQ and EPA and shall submit a lead abatement plan.
- F. Contractor shall separate lead contaminated material from effluent and water.
- G. Owner will dispose of lead paint and effluent resulting from stripping operation.
- H. Soil contaminated by stripping operations shall be replaced with topsoil.

SECTION 01 23 00

ALTERNATES

PART 1 - GENERAL

1.01 SECTION INCLUDES

- A. The alternates described in this Section may be exercised at the option of the Owner within 60 days of the execution of the Contract.
- B. It is generally the practice of the Owner to exercise alternates in numerical order.
- C. The Owner reserves the right to accept the alternates without regard to order or sequence; but, such acceptance shall not impair the selection of a low, responsible and responsive bidder to whom the Contract may be awarded under an equitable bid procedure.

1.02 QUALITY ASSURANCE

- A. For each alternate which is accepted, coordinate the work of the various trades involved, and modify surrounding work as required to complete the project as intended.
- B. In the change-in-price figure for each alternate, include incidental costs which are attributable to adjustments in the work of other trades which may be required to achieve the contemplated and final conditions.

C. Questions:

- 1. If there is a question regarding the extent, scope, nature, or intent of the alternates, contact the Owner's Authorized Representative for clarification.
- Failure on the part of the Contractor to clarify any unclear items shall not relieve the Contractor of the responsibility for performing the selected alternates in accordance with the intent and requirements of the Project Manual and Drawings.
- 3. The description of the alternates hereinafter is qualitative and not quantitative; the Contractor shall determine the quantities of labor and materials and the extent of same required to execute the selected alternates in accordance with the intent and requirements of the Project Manual and Drawings.
- 4. The applicable Sections of the Specifications apply to the work under each alternate.

1.03 LIST OF ALTERNATES

A. Alternate 1:

SECTION 01 24 76

APPLICATIONS FOR PAYMENT

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Work of this Section includes forms and procedures for progress payments.
- B. Related work specified elsewhere.
 - 1. For the primary discussion of payments, refer to OSU General Conditions, Section E, as supplemented.
 - In compliance with OSU General Conditions, Section K, no payments beyond 75% will be made by the Owner before two complete copies of the draft Operation and Maintenance Manuals have been received for review by the Owner.

1.02 APPLICATION FORMS

- A. For applications for payment, use sample contract payment request on company letterhead, or AIA Document G702, supported by AIA Document G703, Continuation Sheet, or similar document.
- B. Prepare the Schedule of Values in such a manner that each major item of Work and each subcontracted item of Work is shown as a line item broken down in terms of material and labor costs on AIA Document G703, Application Certification of Payment, Continuation Sheet or similar format. The sample continuation sheet shall be the minimum Schedule of Values breakdown.
- C. The Schedule of Values shall be submitted for review by the Owner prior to the first application for payment; and may be used when, and only when, accepted in writing by the Owner.
- D. Payment request is to include the Contractor's Federal Tax Identification number and return address.

1.03 PAYMENTS

- A. The Owner will make progress payments on account of the Contract once monthly for the scheduled duration of the project (i.e. three (3) payments on a three-month project), based on the value of work accomplished or materials on the job site, as stated in the Schedule of Values on the Application and Certificate Payment.
- B. Notwithstanding the foregoing, as this project is scheduled to take _____ months to complete, Owner will only make _____ payments, plus a final retainage payment, as applicable.
- C. Complete and forward Application to the Owner on or about the 15th day of each month for work performed the previous month and include certified payroll statements as specified in the OSU General Conditions.

- D. Submit one (1) copy of forms requesting payment to the Owner.
- E. Payments will be made on protected materials on hand at the job site properly stored, protected, and insured.
- F. Estimated quantities shall be subject to the Owner's review and judgment.

1.04 EARLY PURCHASE AND PAYMENT OF MATERIALS AND EQUIPMENT

- A. Order materials and equipment requiring a long lead or waiting time early so as not to delay progress of the Work.
- B. The Contractor will be reimbursed for early order materials or equipment upon receipt and verification of quality and quantity against submittals and shipping documents by the Owner's Authorized Representative.
- C. Receipt shall be to the job site or stored at Owner's other premises in an orderly and safe manner, secured from normal weather damage.
- D. Security remains the responsibility of the Contractor.

CONTRACT PAYMENT REQUEST

DATE:	
TO: Administrative Services Accounting Oregon State University 3015 SW Western Blvd Corvallis, OR 97333	
Payment Request No Contract No Period from to	
Project:	
Original Contract Amount \$	
Change Orders (Net Amount)	
Contract Total to Date	
Total Completed and Stored to Date\$	
Less Retainage (5%), if applicable	
Total Earned, Less Retainage (if applicable)\$	
Less Previous Payments	
Net Amount Due this Request\$	
The undersigned Contractor certifies that, to the best of his/her knowledge, information, and belief, the Worcovered by this request has been completed in accordance with the Contract Documents, that all amounts has been paid for Work for which previous applications for Payment were issued and payments received from the Owner, and that the amount shown herein is now due. Contractor:	ave
By:	
Federal Tax ID Number:	
Address:	

CONTINUATION SHEET

Project Name:

NOTES:	Application No.:
Amounts are stated to the nearest dollar.	Date:
Use Column I on Contracts where variable retainage for line items may apply, or if retainage is required.	Period To:
Change Orders are usually listed as the last items of the basic schedule	WRN No.:

А	В	С	D	Е	F	G		Н	I
Item	Description of work	Scheduled	Work Co	mpleted	Materials	TOTAL	%	Balance	Retainage
No.		Value	From	This Period	Presently	ompleted	Completed	to Finish	
			Previous		Stored	& Stored			
			Applications		(Not in D or E)	(D+E+F)	(G/C)	(C-G)	
						 ·			
TOTALS									

SECTION 01 25 00

PRODUCT SUBSTITUTION PROCEDURES

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. General requirements for the Work in relation to substitutions and product options.
- B. Submit to F.M. Global (the Owner's insurance carrier) shop drawings, samples, and product data (such as manufacturer's standard schematic drawings and other literature) when required by individual Specifications sections.
- C. Related Work Specified Elsewhere
 - 1. Instructions to Bidders.
 - OSU General Conditions.

1.02 REQUESTS FOR SUBSTITUTIONS

A. Requests for substitution of products in place of those specified shall be in accordance with Instructions to Bidders, and as specified herein.

1.03 CONTRACTOR'S RESPONSIBILITIES

- A. Investigate proposed products and determine that they are equal or superior in all respects to products specified.
- B. Provide same guarantee for accepted substitutions as for products specified.
- C. Coordinate installation of accepted substitutions into the Work, making such changes as may be required for the Work to be complete in all respects.

1.04 SUBSTITUTIONS DURING BIDDING

- A. Submit two (2) copies of the following information with each request to the Owner:
 - 1. CSI substitution request form.
 - 2. Comparison of proposed substitution with product, material or system specified.
 - 3. Complete data, substantiating compliance of proposed substitution with the Contract Documents.
 - 4. Test numbers and supporting reports, indicating compliance with referenced standards.
 - 5. Evidence that warranty requirements are acceptable.
 - 6. Details indicating specific deviations proposed for the substitution.
 - 7. Reference and applicable Specification sections.
 - 8. Applicable product samples.
- B. All substitution requests shall be received in the Owner's office no less than ten (10) calendar days before bid opening. Requests received after this date will not be considered.

1.05 SUBSTITUTIONS DURING CONSTRUCTION

- A. Substitutions will normally not be considered after date of Contract except when required due to unforeseen circumstances.
- B. Within a period of thirty (30) days after date of Contract, the Owner may, at its option, consider formal written requests for substitution of products in place of those specified, when submitted in accordance with the requirements stipulated herein.
- C. One or more of the following conditions must be documented in any such request:
 - 1. Required for compliance with final interpretation of code or insurance requirements.
 - 2. Required due to unavailability of a specified product.
 - Required because of the inability of the specified product to perform properly or to fit in the designated space.
 - 4. Substitution would be substantially in the best interest of the Owner in terms of cost, time, or other considerations.

1.06 SUBSTITUTIONS NOT PERMITTED

- A. If implied on submittals without first requesting approval thereof.
- B. If acceptance will require substantial revision of the Contract Documents.

SUBSTITUTION REQUEST FORM

TO:				
SPECIFIEI	O ITEM:			
Section	Page	Paragraph	Description	
The unders	igned requests c	consideration of the f	following:	
PROPOSE	D SUBSTITUT	ION:		
			tion, specifications, drawings uest; applicable portions of th	, photographs, performance and test e data are clearly identified.
		includes description proper installation.	of changes to Contract Docu	ments which proposed substitution
The unders	igned states that	t the following parag	graphs, unless modified on att	achments, are correct:
1. The prop	osed substitutio	on does not affect dir	mensions shown on Drawings	
		y for changes to the oy the requested subs		gineering design, detailing and
	osed substitutio quirements.	on will have no adver	rse effect on other trades, the	construction schedule, or specified
4. Maintena	ance and service	e parts will be locally	y available for the proposed so	ubstitution.
		ates that the function be Specified Item.	, appearance and quality of the	ne Proposed Substitution are
Submitted 1	by:			
Signature _			For use by Design	Consultant:
Firm				☐ Accepted as noted
Address			□Not Accepted	☐ Received too late
			By	
Date			Date	
	Telephone Remarks			
Attachment	ts:			

SECTION 01 31 19

PROJECT MEETINGS

PART 1 GENERAL

1.01 PRE-CONSTRUCTION MEETING

- A. Architect/Engineer/Designer, Contractor and Owner will meet prior to start of the Work (within seven (7) days after notice to proceed) to discuss at least the following topics and any others of mutual interest.
 - 1. Schedule of Values
 - 2. Permit Status/tree protection/erosion control
 - 3. List of sub-contractors
 - 4. Job inspections.
 - Early purchase of, and/or lead time requirements for material and equipment/prepurchase of equipment
 - 6. Monthly payment date/SOP for pay requests
 - 7. Portion of site to be occupied by construction.
 - 8. Parking/Staging areas
 - 9. Non-smoking campus requirements
 - 10. Maintenance of access and safety.
 - 11. Processing of field decisions and change orders
 - 12. Labor provisions/labor rates for subs
 - 13. Material submittals/deferred submittals
 - 14. Owner access during construction.
 - 15. Review of Contract Documents/review ADA requirements/cross-slopes
 - 16. Coordination procedures and separate contracts.
 - 17. Progress schedules.
 - 18. Critical Work sequencing.
 - 19. Safety and emergency procedures/24 hour contact numbers
 - 20. Security procedures.
 - 21. Hazardous materials.
 - 22. Progress meetings.
 - 23. Contract close-out.
- B. Location of Meeting: Project site

1.02 PROGRESS MEETINGS

- A. The Contractor will schedule and administer progress meetings and will:
 - 1. Prepare agendas.
 - 2. Schedule progress meetings, frequency, time and day to be determined during pre-construction meeting.
 - 3. Make physical arrangements for and preside at meetings.
 - 4. Record minutes and include decisions.
 - 5. Distribute copies of minutes to participants within four (4) days after meetings.

- B. Location of Meetings: Project site.
- C. Attendance:
 - 1. The Owner or Owner's Authorized Representative.
 - 2. Contractor.
 - 3. Subcontractors affected by agenda.
 - 4. Project Architect/Engineer/as necessary.
 - 5. Owner will attend meeting to ascertain Work is expedited consistent with progress schedule and with Contract Documents.
- D. Minimum Agenda:
 - 1. Review and approve minutes from previous meeting.
 - 2. Review Work progress since previous meeting.
 - 3. Discuss field observations, and problems.
 - 4. Review delivery schedules, construction schedule, and identify problems which impede planned progress.
 - 5. Review proposed changes.
 - 6. Material submittals.
 - 7. Note all new subcontractors performing Work at the job site.

SECTION 01 33 23

SHOP DRAWINGS, PRODUCT DATA, SAMPLES

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Submit to the Owner shop drawings, samples, and product data (such as manufacturer's standard schematic drawings and other literature) when required by individual Specifications sections.
- B. Related Work Specified Elsewhere
 - 1. Instructions to Bidders.
 - 2. OSU General Conditions.

1.02 SUBMITTAL SCHEDULING

- A. For items requiring review by the Owner only, submittals shall be sent to the Owner at least 15 calendar days before the date each is required for fabrication or installation.
- B. Submittals to be reviewed by Owner's consultants shall be sent to the Owner at least 20 calendar days before the date each is required for fabrication or installation.
- C. Submittals to be reviewed by F.M. Global shall be sent to Owner as directed in individual specification sections.
- D. Submittals involving Substitution requests or other modifications requiring review by the Owner and/or the Owner's consultants shall be sent to the Owner at least 20 calendar days before the date each is required for fabrication or installation.

1.03 SUBMITTAL CONTENT AND FORMAT

- A. General Requirements:
 - 1. Shop Drawings: Submit in electronic format and, if requested by Owner's Authorized Representative, submit one reproducible transparency and 1 print of each drawing.
 - 2. Product Data: Submit electronically, and if requested by Owner's Authorized Representative, up to 6 hard copies.
 - 3. Samples: Submit the number and type stated in each Specification Section. Submit a minimum of three sets of color samples where color selection is required.
 - 4. Submittals shall include:
 - a. Date and revision dates return date requested.
 - b. Project title and number.
 - c. The names of the Contractor, subcontractor, supplier, and manufacturer.
 - d. Identification of product or material, with Specification Section number.

- e. Relation to adjacent critical features of work or materials.
- f. Field dimensions, clearly identified as such.
- g. Applicable standards, such as ASTM number or Federal Specification.
- h. Identification of deviations from Contract Documents, and for products accompanied by Substitution request as required by Section 01 25 00.
- i. Contractor's stamp legibly signed, essentially as follows:
 - 1) The undersigned, acting on behalf of the Contractor, certifies that this submittal has been reviewed and is approved; products have been verified as being as specified, field measurements and field construction criteria have been or will be coordinated, and the submittal is in compliance with Contract Documents.
- 5. Re-submission Requirements:
 - a. Revise initial drawings as required and resubmit as specified for initial submittal.
 - b. Indicate on drawings any changes which have been made other than those requested by the Owner or the owner's consultants.
- 6. The Owner may return without review any submittal not meeting the requirements listed above.

B. Shop Drawings:

- 1. Present data in a clear and thorough manner.
- 2. Details shall be identified by reference to sheet and detail, schedule or room numbers shown on Contract Documents.
- 3. Structural items shall be identified by location in the completed structure. Identify details by reference to contract sheet and detail numbers.
- 4. Minimum sheet Size: 8 ½ x 11".

C. Product Data:

- Manufacturer's catalog sheets, brochures, diagrams, schedules, performance charts, illustrations and other standard descriptive data:
 - a. Clearly mark each copy to identify pertinent product or models.
 - b. Show dimensions, weights, and clearances required.
 - c. Show performance data consisting of capabilities, ROM, KW, pressure drops, design characteristics and consumption; conforming as closely as possible to the test methods referenced in the Plans and Specifications.
 - d. Show wiring or piping diagrams and controls.
- 2. Manufacturer's standard schematic drawings and diagrams:
 - a. Modify to delete information which is not applicable.
 - b. Supplement standard information to provide information specifically applicable to the Work.

D. Samples:

- 1. Insure that samples are of sufficient size to indicate the general visual effect or color.
- 2. Where samples must show a range of color, texture, finish, graining, or

- other property, submit sets of pairs illustrating the full scope of this range.
- 3. One (1) sample or one (1) set of approved samples will be retained by the Owner; final work will be measured against approved samples.

1.04 QUALITY ASSURANCE

A. Process submittals in ample time for review, as applicable, so as to not delay the Work. All submittals shall be received by the Owner within ten (10) days after pre-construction.

1.05 DEFINITIONS

- A. The Owner will mark reviewed materials as follows:
 - 1. "No Exception Taken," which means fabrication, manufacture and/or installation may proceed.
 - 2. "Make Revisions Noted," which means fabrication, manufacture and/or installation may proceed with revisions as noted.
 - 3. "Revise and Resubmit," which means that fabrication, manufacture and/or installation may not proceed.
 - 4. "Rejected," which means do not proceed; make arrangements for the review of the proposed Work with the Owner as soon as possible.

1.06 PROCESSING

- A. Review submittals, make necessary corrections, and become familiar with the content of the submittals.
- B. Mark each item with Contractor's stamp.
- C. Accompany submittals with a transmittal letter bearing the project name, Contractor's name, number of items, and other pertinent data.
- D. Keep one copy of each reviewed submittal on the job site at all times.
- E. Be responsible for obtaining and distributing prints of shop drawings to the various suppliers, and the Owner once review process has been completed. Make prints of reviewed shop drawings only from transparencies which carry the appropriate stamp and endorsement.



SECTION 01 42 13

ABBREVIATIONS AND SYMBOLS

PART 1 GENERAL

1.01 REQUIREMENTS INCLUDED

A. Words which may be found elsewhere in the Project Manual and Drawings are abbreviated in accordance with the standards set forth in the following table:

	A /C		CFOI	contractor furnished owner
	A/C	air conditioning		installed
	AB	anchor bolt	CG	corner guard
	AC	asphaltic concrete	CH	ceiling height
	ACT	acoustical tile	CI	cast iron
	AD	area drain	CJ	control joint
	ADD	addendum	CKBD	chalkboard
	ADD'L	additional	CL	centerline
	ADH	adhesive	CLG	ceiling
	AFF	above finish floor	CLR	clear(ance)
	AGG	aggregate	CM	construction manager
	AL	aluminum	CMT	ceramic mosaic (tile)
	ALLOW	allowable	CMU	concrete masonry unit
	ALT	alternate	COL	column
	ANOD	anodized	COM	communications
	AP	access panel	CONC	concrete
	APPRX	approximate	CONN	connect(ion)
	ARCH	architect(ural)	CONST	construction
	ASPH	asphalt	CONT	continuous or continue
	AUTO	automatic	CONTR	contract(or)
	AVE	avenue	CPT	carpet
			CRS	course(s)
	BD	board	CS	countersink
	BIT	bituminous	CSMT	casement
/	BLDG	building	CT	ceramic tile
١	BLKG	blocking	CTR	center
	BM	bench mark, beam(s)	CVG	clear vertical grain
	BOT	bottom	CW	cold water
	BRZ	bronze	CWT	ceramic wall tile
	BS	both side	CY	cubic yard
		5611 6.46	.	ouble yard
	СВ	catch basin	D	depth
	CEM	cement	DEMO	demolish, demolition
	CF	cubic foot	DEP	depressed
			_ -	

DF DIA DIAG DIM DISP DIV DL DMT DN DP DR DS DT DTL	drinking fountain diameter diagonal dimension dispenser division dead load demountable down dampproofing door downspout drain tile detail	FD FE FEC FF FGL FHMS FHWS FIN FLCO FLR FLUR FND FOC FOIC	floor drain, fire damper fire extinguisher fire extinguisher cabinet factory finish fiberglass flathead machine screw flathead wood screw finish(ed) floor cleanout floor(ing) fluorescent foundation face of concrete furnished by owner/installed
DW	dumbwaiter		by contractor
DWG	drawing(s)	FOIO	furnished by owner/installed
DWR	drawer		by owner
- 4		FOM	face of masonry
EA	each	FP	fireproofing, flash point
EB EF	expansion bolt	FPHB	freeze-proof hose bib
EF	each face	FR FRM	fire resistive, fire rated
EL	expansion joint elevation	FS	frame(d), (ing) full size
ELEC	electric(al)	FSS	finished structural slab
EMBED	embedment	FT	foot
EMER	emergency	FTG	footing
ENCL	enclose(ure)	FTS	finished topping slab
EP	electrical panel board	1 10	misried topping slab
EQ	equal	GA	gage, gauge
EQUIP	equipment	GALV	galvanized
EST	estimate	GB	grab bar or gypsum board
EVT	equiviscious temperature	GC	general contractor
EW	each way	GI	galvanized iron
EWC	electric water cooler	GL	glass, glazing
EX.EXIT	existing	GLS	glass resin wall surfacing
EXH	exhaust	GP	gypsum
EXP	exposed		
EXT	exterior	HB	hose bib
		HBD	hardboard
FA	fire alarm	HC	hollow core
FAF	fluid applied flooring	HD	heavy duty
FARF	fluid applied resilient floor	HDR	header
FAS	fasten, fastener	HDW	hardware
FBD	fiberboard	HM	hollow metal
FBT	finished blowing temperature	HOR	horizontal

HP HR HT HTG HVAC HWD HWH	high point hour height heating heating, ventilating, air conditioning hardwood hot water heater	MO# MOD MPH MS MTL MULL MWP	model number modular miles per hour machine screw metal mullion membrane waterproofing
ID IN INCIN INCL INT	inside diameter, identification inch incinerator include(d), ion) interior	NAT NIC NO NOM NTS	natural, natural finish not in contract number nominal not to scale
INV	invert	OA OBS	overall obscure
JB JC JT	junction box janitor's closet joint	OC OD OF OFCI	on center(s) outside diameter overflow owner furnished contractor
KD KCP KO KP	kiln dried Keene's cement plaster knockout kick plate	OFOI OHMS	installed owner furnished owner installed ovalhead machine screw
LAB	laboratory	OHWS OPG OPP	ovalhead wood screw opening opposite
LAM LAV	laminate(d) lavatory	OZ	ounce(s)
LBS LH LL LONGIT LP LW	left hand live load longitudinal low point lightweight	P PB PCF PCP PERF PL PLAM PLAS	paint(ed) push button pounds per cubic foot putting coat plaster perforate(d) plate, property line plastic laminate plaster
MAX MB M. MECH MFR MH Min MISC MO	maximum machine bolt I mechanic(al) manufacture(r) manhole minimum, minute miscellaneous masonry opening	PNL PP PR PREP PSF PSI PT PTN	panel push plate pair prepare pounds per square foot pounds per square inch point, pressure treated partition

PVC PWD	polyvinyl chloride plywood	SV	sheet vinyl
QT	quarry tile	T TBM T&G	tread top bench mark tongue and groove
R	rise	TB	towel bar
RA	return air	TC	top of curb
RAD	radius	TEL	telephone
RCP	reflected ceiling plan	TEMP	tempered
RD	roof drain	THK	thickness
REF	reference	TKBD	tackboard
REFR	refrigerator	TO	top of
REINF	reinforce(ing)	TP	top of paving
REQ	required	TRANS	transverse
RET'G	retaining	TS	top of slab
REV	revision(s), revised	TV	television
RH	right had	TW	top of wall
RM	room	TYP	typical
RO	rough opening		
RSF	resilient sheet flooring	UNO	unless noted otherwise
SC	solid core	VAT	vinyl ashestos tile
SC SCHED	solid core	VAT VB	vinyl asbestos tile
SCHED	schedule	VB	vapor barrier
SCHED SEC	schedule section	VB VCT	vapor barrier Vinyl Composition Tile
SCHED SEC SF	schedule section square feet (foot)	VB VCT VERT	vapor barrier Vinyl Composition Tile vertical
SCHED SEC SF SHT	schedule section square feet (foot) sheet	VB VCT	vapor barrier Vinyl Composition Tile vertical vertical grain
SCHED SEC SF	schedule section square feet (foot)	VB VCT VERT VG	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field
SCHED SEC SF SHT SHTHG	schedule section square feet (foot) sheet sheathing	VB VCT VERT VG VIF	vapor barrier Vinyl Composition Tile vertical vertical grain
SCHED SEC SF SHT SHTHG SIM SL SOG	schedule section square feet (foot) sheet sheathing similar	VB VCT VERT VG VIF	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC	schedule section square feet (foot) sheet sheathing similar sleeve	VB VCT VERT VG VIF VWC	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade	VB VCT VERT VG VIF VWC	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer	VB VCT VERT VG VIF VWC W W/ W/O WC	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides	VB VCT VERT VG VIF VWC W/ W/O WC WD	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain	VB VCT VERT VG VIF VWC W/O W/O W/O WC WD WP	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing)
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street	VB VCT VERT VG VIF VWC W/O W/O W/O WC WD WP WNS	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST ST ST	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street stainless steel	VB VCT VERT VG VIF VWC W/O W/O W/O WC WD WP WNS WR	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot water resistant
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST ST ST STD	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street stainless steel standard	VB VCT VERT VG VIF VWC W/O W/O WC WD WP WNS WR WS	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot water resistant waterstop
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST ST ST STD STR	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street stainless steel standard structural	VB VCT VERT VG VIF VWC W/O W/O W/O WD WP WNS WR WS WW	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot water resistant waterstop window wall
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST ST ST STD STR SUPP	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street stainless steel standard structural supplement	VB VCT VERT VG VIF VWC W W/ W/O WC WD WP WNS WR WS WR WS WW WWC	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot water resistant waterstop window wall wood wall covering
SCHED SEC SF SHT SHTHG SIM SL SOG SPEC SQ SS S4S SD ST ST ST STD STR	schedule section square feet (foot) sheet sheathing similar sleeve slab on grade specification(s) square storm sewer finished 4 sides storm drain steel, street stainless steel standard structural	VB VCT VERT VG VIF VWC W/O W/O W/O WD WP WNS WR WS WW	vapor barrier Vinyl Composition Tile vertical vertical grain verify in field vinyl wall covering width, wide, water with without water closet wood, wood finish waterproof(ing) wainscot water resistant waterstop window wall

- B. Words which may be found elsewhere in the Project Manual and Drawings are abbreviated in accordance with the standards set forth in the following table:
- & and
- λ angle
- @ at
- ι diameter, round
- " inches
- : is, shall b
- ' feet
- ζ perpendicular
- / per
- % percent
- # pound, number
- X by (as in 2 by 4)





SECTION 01 42 16

DEFINITIONS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Words which may be found elsewhere in the Contract Documents are defined in accordance with the standards set forth in the following table:

Approve:

Where used in conjunction with Architect's response to submittals, requests, applications, inquiries, reports and claims by Contractor, the meaning of term "approved" will be limited to the Architect's responsibilities and duties as specified in General and Supplementary Conditions. In no case will "approval" by Architect be interpreted as a release of Contract requirements.

As Detailed, As Shown:

Where "as detailed", "as shown" or words of similar importance are used, it shall be understood that reference to the Drawings accompanying the Specifications is made unless otherwise stated.

As Directed, As Required, As Authorized, As Reviewed, As Accepted:

Where "as directed", "as required", "as authorized", "as reviewed", "as accepted" or words of similar importance are used, it shall be understood that the direction, requirement, permission, authorization, review, or acceptance of the Architect is intended, unless otherwise stated.

As Indicated:

Where "as indicated" is used it shall be understood that reference to Drawings and/or Specifications is made unless otherwise stated.

Directed, Requested, etc.:

Terms such as "directed," "requested," "authorized," "selected," will be understood as "directed by Architect," "requested by Architect," and similar phrases shall not be interpreted to extend Architect's responsibility into Contractor's responsibility for construction supervision.

Furnish:

Except as otherwise defined in greater detail the term "furnish" is used to mean supply and deliver to project site, ready for unloading, unpacking, assembly, installation, etc., as applicable in each instance.

Indicated:

The term "indicated" is a cross-reference to graphic representations, notes or schedules on drawings, to other paragraphs or schedules in the specifications

and to similar means of recording requirements in Contract Documents. Where terms such as "shown," "noted," "scheduled," and "specified" are used in lieu of "indicated," it is for purpose of helping reader locate cross-reference and no limitation of location is intended except as specifically noted.

Install:

Except as otherwise defined in greater detail, the term "install" is used to describe operations at project site including unloading, unpacking, assembly, erection, placing, anchoring, applying, working to dimension, finishing, curing, protecting, cleaning and similar operations, as applicable in each instance.

Installer:

The term "installer" is defined as the entity (person or firm) engaged by Contractor, or its subcontractor or subsubcontractor for performance of a particular unit of Work at project site, including installation, erection, application and similar required operations. It is a general requirement that such entities (Installers) be expert in operations they are engaged to perform.

Provide:

Except as otherwise defined in greater detail, term "provide" means furnish and install, complete and ready for intended use, as applicable in each instance.

SECTION 01 42 19

REFERENCE STANDARDS

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Quality Assurance.
- B. Location of References.
- C. Schedule of References.

1.02 QUALITY ASSURANCE

- A. For products or quality of work specified by association, trade, or federal standards, comply with requirements of the standard, except when more rigid requirements are specified or are required by applicable codes.
- B. Conform to reference standard by date of issue current on date of Contract Documents.
- C. General Applicability of Standards: Except where Contract Documents include more stringent requirements, applicable standards of the construction industry have the same force and effect as if bound or copied directly into Contract Documents.
- D. Such standards are made a part of the Contract Documents by reference.
- E. Individual sections indicate which codes and standards the Contractor must keep at the project site, available for reference.
- F. Referenced industry standards take precedence over standards which are not referenced but recognized in industry as applicable.
- G. Non-referenced standards are not directly applicable to the Work, except as a general requirement of whether the Work complies with standards recognized in the construction industry.

1.03 LOCATION OF REFERENCES

A. Valley Library, Oregon State University.

1.04 SCHEDULE OF REFERENCED ASSOCIATIONS

AIA American Institute of Architects WWW.AIA.ORG

AISC American Institute of Steel Construction

WWW.AISC.ORG

AISI American Iron and Steel Institute

WWW.STEEL.ORG

ANSI American National Standards Institute

WWW.ANSI.ORG

APA American Plywood Association

WWW.APAWOOD.ORG

ASHRAE American Society of Heating, Refrigerating, and

Air Conditioning Engineers WWW.ASHRAE.ORG

ASTM American Society for Testing and Materials

WWW.ASTM.ORG

AWPA American Wood Protection Association

WWW.AWPA.COM

AWS American Welding Society

WWW.AWS.ORG

BIA Masonry Institute of America

WWW.MASONRYINSTITUTE.ORG

BOLI Oregon Bureau of Labor and Industries

WWW.BOLI.STATE.OR.US

CCB Construction Contractors Board

WWW.OREGON.GOV.CCB/

CDA Copper Development Association

WWW.COPPER.ORG

CISPI Cast Iron Soil Pipe Institute

WWW.CISPI.ORG

CSI Construction Specification Institute

WWW.CSINET.ORG

DEQ Department of Environmental Quality (Oregon)

WWW.OREGON.GOV/DEQ/

DHI Door and Hardware Institute

WWW.DHI.ORG

DOT	Department of Transportation WWW.DOT.GOV
EPA	U.S. Environmental Protection Agency WWW.EPA.GOV
FM	Factory Mutual System WWW.FMGLOBAL.COM
FS	Federal Specification General Services Administration Specifications and Consumer Information Distribution Section (WFSIS) WWW.GSA.GOV/PORTAL/CONTENT/103856
IBC	International Building Code WWW.ICCSAFE.ORG
ICBO	International Conference of Building Officials PUBLICECODES.CITATION.COM/ICOD/IBG/INDEX.HTM
IRS	Internal Revenue Service WWW.IRS.GOV
ISA	Instrumentation Systems and Automation Society WWW.ISA.ORG
NAAMM	National Association of Architectural Metal Manufacturers WWW.NAAMM.ORG
NBFU	National Board of Fire Underwriters WWW.NFPA.ORG
NEC	National Electric Code WWW.NECPLUS.ORG
NEMA	National Electrical Manufacturers' Association WWW.NEMA.ORG
NESC	National Electrical Safety Code WWW.IEEE.ORG
NFPA	National Fire Protection Association WWW.NFPA.ORG
NRCA	National Roofing Contractors' Association WWW.NRCA.NET
OAR	Oregon Administrative Rules ARCWEB.SOS.STATE.OR.US/404.HTML

OESP	State of Oregon Electrical Specialty Code http://www.bcd.oregon.gov/programs/online_codes.html
ORS	Oregon Revised Statutes LANDRU.LEG.STATE.OR.US/ORS/
OSHA	Occupational Safety and Health Administration WWW.OSHA.GOV
OSSC	Oregon Structural Specialty Code http://www.bcd.oregon.gov/programs/online_codes.html
PS	Product Standard STANDARDS.GOV/STANDARDS.CFM
SDI	Steel Door Institute WWW.STEELDOOR.ORG
SMACNA	Sheet Metal and Air Conditioning Contractors' National Association WWW.SMACNA.ORG
SPRI	Single Ply Roofing Institute WWW.SPRI.ORG
SSPC	Steel Structures Painting Council WWW.SSPC.ORG
SWRI	Sealing, Waterproofing and Restoration Institute WWW.SWIRONLINE.ORG
UBC	Uniform Building Code (See ICBO)
UFC	Uniform Fire Code WWW.NFPA.ORG
UL	Underwriters' Laboratories, Inc. WWW.UL.COM
UMC	Uniform Mechanical Code WWW.UBC.COM
UPC	Uniform Plumbing Code WWW.UBC.COM
WHL	Warnock Hersey Laboratories WWW.INTEK.COM/MARKS/WH/

REFERENCE STANDARDS

01 42 19 - 5

West Coast Lumber Inspection Bureau WWW.WCLIB.ORG **WCLIB**

WWPA Western Wood Products Association

WWW.WWPA.ORG





SECTION 01 45 00

QUALITY CONTROL

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Codes, regulations and permits.
- B. Procedures for quality control.

1.02 OWNER RESPONSIBILITIES

- A. Owner will employ and pay for services of an independent testing laboratory to perform inspection, sampling and testing as required by local building authority.
- B. Owner's Authorized Representative will provide on-site observation during construction.

1.03 CODES, REGULATIONS AND PERMITS

- A. All Work shall conform with the Oregon Structural Specialty Code (OSSC) based on the International Building Code (IBC), as amended by the State of Oregon Building Codes Division and the edition designated by the governing authority.
- B. Contractor shall comply with all applicable state and local construction codes.
- C. References to codes, Specifications and standards referred to in the Contract Documents shall mean, and are intended to be, the latest edition, amendment or revision of such reference standard in effect as of the date of these Contract Documents.
- D. The Owner shall be responsible for all permits and City of Corvallis plan review fees; the Contractor shall be responsible for all licenses and associated fees required for the Project.
- E. Contractor shall arrange and attend all required permit inspections and furnish evidence of approved City inspection reports per Section 01 77 00.

1.04 QUALITY OF WORK

- A. It is the true and specific intent of these Specifications that quality of Work on all phases of the construction and embracing all the trade sections shall be of high quality performed by workers skilled in their trade and performing their Work only according to the standard of best practice of the trade.
- B. All manufactured articles, materials, and equipment shall be applied, installed, connected, erected, used, cleaned and conditioned in accordance with manufacturer's directions unless otherwise specified.
- C. If Work is required in a manner to make it impossible to produce first quality Work, or should discrepancies appear among Contract Documents, request interpretation from Architect before proceeding with Work.

D. Failure to secure interpretation may cause rejection by Architect or owner of installation.

1.05 LAYOUT

- A. Be responsible for properly laying out the Work and for lines and measurements for the Work.
- B. Verify the figures shown on the drawings before laying out the Work and report errors or inaccuracies to the Architect before commencing Work.
- C. Strict compliance with maximum slopes is required. Accessible parking spaces and adjacent access aisles with slope exceeding 2% in any direction, <u>as</u> <u>determined by OSU</u>, shall be removed and replaced by the contractor at their expense.
- D. Strict compliance with maximum slopes is required. New sidewalks exceeding 1:20 slope or with cross slope exceeding 2%, <u>as determined by OSU</u>, shall be removed and replaced by the contractor at their expense. Ramps exceeding 1:16 slope or with cross slope exceeding 2%, <u>as determined by OSU</u>, shall be removed and replaced by the contractor at their expense.

1.06 SUPERVISION

- A. The Contractor shall maintain effective supervision on the project at all times Work is being performed.
- B. The superintendent shall be the same person throughout the project and shall attend the preconstruction conference.

1.07 INSPECTIONS AND TESTING

- A. Contractor shall notify the Owner at least twenty-four (24) hours in advance of any required progress inspection or final inspection including final punch list inspection.
- B. Cooperate with laboratory personnel, provide access to Work and furnish incidental equipment material and labor required for field testing and sample taking.

1.08 EVALUATION OF TESTS AND INSPECTIONS

- A. Results of laboratory and/or field control tests and inspections shall be the principal basis upon which satisfactory completion of Work shall be judged.
- B. If results of tests and inspections indicate Work is below requirements of Contract Documents, that portion of Work is subject to rejection.

1.09 ADJUSTMENTS

A. Remove and replace Work so rejected at Contractor's expense including costs of subsequent tests and inspections until Work meets requirements of Contract Documents.

- B. The Owner reserves the right to perform any testing as may be required to determine compliance with the Contract Documents.
- C. Costs for such testing will be the Owner's responsibility unless testing indicates noncompliance. Cost for such testing indicating noncompliance shall be borne by the Contractor.
- D. Noncomplying Work shall be corrected and testing will be repeated until the Work complies with the Contract Documents.
- E. Contractor will pay costs for retesting noncomplying Work.



SECTION 01 51 00

CONSTRUCTION FACILITIES AND TEMPORARY CONTROLS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. This Section specifies requirements for temporary services and facilities, including utilities, construction and support facilities, security and protection.

1.02 REQUIREMENTS OF REGULATORY AGENCIES

- A. Regulations: Comply with industry standards and applicable laws and regulations of authorities having jurisdiction.
- B. Standards: Comply with NFPA Code 241, "Building Construction and Demolition Operations", ANSI-A10 Series standards for "Safety Requirements for Construction and Demolition".
- C. Electrical Service: Comply with NEMA, NEC and UL standards and regulations for temporary electric service; install service in compliance with National Electric Code (NFPA 70).
- Inspections: Arrange for authorities having jurisdiction to inspect and test each temporary utility before use; obtain required certifications and permits if required.

1.03 PROTECTION

- A. Protect sidewalks, asphalt paving, concrete, trees, shrubs, and lawn areas at all times from damage resulting from construction activities.
- B. Prevent materials from clogging catch basins and yard drains; leave drains clean and in proper working condition.
- C. Protect Existing Irrigation Systems:
 - 1. In the event damage occurs to an underground irrigation system as a direct result of a Contractor's activities, the Contractor shall repair/replace or be assessed a charge at the discretion of the Owner.
 - 2. If repairs are to be made by the Contractor, the repairs will be inspected by the Owner's Authorized Representative prior to backfilling.
 - 3. Any galvanized pipe that requires repair shall be repaired at a threaded coupling, not by use of a compression coupling.

D. Protect Existing Air Handling Systems:

- Contractor shall be responsible for protection of the cleanliness of the existing air handling system at all times. This protection shall include:
 - a. During site work or building demolition, prefilters shall be provided and maintained on all building outside air intakes at all times throughout the construction duration.
 - b. During any interior work that may create dust in the interior space and

- adjacent corridor/hallways, air filters shall be provided and maintained on all affected air return and exhaust grilles. Where air flow in or out of the space is not required, all air duct openings shall be temporarily blanked off with plywood or sheet metal.
- c. Prior to starting any work, the Contractor shall record and submit to the Owner's Authorized Representative, pressure readings across all existing air handler air filter banks before installation of new prefilters.
- d. Upon completion of all Work affecting existing air handling systems, the Contractor shall remove all temporary filters, covers and associated parts and restore the system to its original operating condition unless otherwise stated elsewhere in the Contract Documents
- E. Clean, repair, resurface, or restore existing surfaces to their original, or better, condition, or completely replace such surfaces to match existing, where damaged by construction operations.
- F. Security is the responsibility of the Contractor.
- G. Construction Debris:
 - 1. Debris shall not be allowed to remain around the buildings during performance of Work, but shall be disposed of as rapidly as it accumulates.
 - 2. On completion of Work, the buildings and grounds shall be left in a condition that is equal to or better than original condition.
 - 3. In case of failure to do so, the Owner may remove rubbish and charge the cost to the Contractor.
- H. The Contractor shall manage a safe job environment for both the safety of all the people around the Work site as well as the safety of the Owner's and general public's property.
- I. The Contractor shall provide and maintain suitable barricades, shelters, lights, and danger signals during the progress of the Work; they shall meet the requirements of the local building code and OSHA.

1.04 DRAINAGE

- A. Verify that all rain drains in the construction areas are in working order and notify the Owner's Authorized Representative in writing of any rain drains that are plugged, prior to the start of the Work.
- B. Start of Work will be considered as acknowledgment that all drains are clear and in good working order.
- C. All drains shall be left in a clean and proper working condition.

1.05 CONSTRUCTION PROJECT SAFETY FORM

A. Contractor shall submit to the Owner, prior to signing the Contract, the completed "Construction Project Safety Form", which is provided with instructions at the end of this Section.

1.06 TEMPORARY UTILITIES

A. Temporary Utilities:

- 1. Prepare a schedule indicating dates for implementation and termination of each temporary utility.
- 2. At the earliest feasible time, when acceptable to the Owner, change over from use of temporary service to use of the permanent service.

B. Conditions of Use:

- 1. Keep temporary services and facilities clean and neat in appearance.
- 2. Operate in a safe and efficient manner.
- 3. Take necessary fire prevention measures.
- 4. Do not overload facilities or permit them to interfere with progress.
- 5. Do not allow hazardous, dangerous or unsanitary conditions, or public nuisances to develop or persist on the site.

C. Electrical Service:

- 1. Service limited to 20 amp 120V circuits will be paid for by the Owner.
- 2. Connection to the service shall be the responsibility of the Contractor, with the Owner's approval.
- 3. Coordinate with the Owner's Authorized Representative.

D. Water Service:

- Service in reasonable quantities for the Project will be paid for by the Owner.
- 2. Connection to the service shall be the responsibility of the Contractor, with the Owner's approval.
- 3. Coordinate with the Owner's Authorized Representative.

1.07 TEMPORARY SUPPORT FACILITIES

A. Temporary Sanitary Facilities:

- 1. Provide and maintain an adequate number of facilities for the use of all persons employed on the Work during construction.
- 2. Provide enclosed, weatherproof facilities with heat as required.
- 3. Use of new or existing Owner's facilities will not be permitted.

B. Temporary Heat and Ventilation:

- As necessary, provide temporary heat and ventilation required by construction activities, for curing or drying of completed installations or protection of installed construction from adverse effects of low temperatures or high humidity. Select safe equipment that will not have a harmful effect on completed installations or elements being installed. Coordinate ventilation requirements to produce the ambient condition required and minimize consumption of energy.
- C. Telephone Equipment: Provide telephone communications at project site.

D. Existing Services:

1. Do not interrupt any existing service.

- 2. Prior request and approval of the Owner's Representative will enable the Owner to shut down any utility required by the Work.
- Contractor shall not shut down utilities.

1.08 TEMPORARY BARRIERS AND ENCLOSURES

- A. Provide barriers and fencing to prevent unauthorized entry to construction areas and to protect existing facilities and adjacent properties from damage.
- B. Provide Commercial grade chain link fence construction.
- C. Provide 6 foot high fence around construction site as directed by Owner's Authorized Representative; equip with vehicular and pedestrian gates with lock.
- D. Exterior Closures: Provide temporary secured, weather-tight closures at exterior openings, to permit acceptable working conditions and protection of the Work.

E. Interior Closures:

- Provide temporary floor to ceiling partitions (not plastic sheeting) and ceilings as required to separate work areas from Owner occupied areas, to prevent penetration of dust and moisture into Owner occupied areas, to reduce construction noise, and to prevent damage to existing materials and equipment.
- 2. Paint surfaces exposed to view from Owner occupied areas.

1.09 ODORS

- A. Work that causes excessive odors shall be performed only after coordination with the Owner's Authorized Representative. Filtering of air intakes to units may be required to prevent odors and vapors from entering the buildings.
- B. Contractor shall provide 7 days advance notice to the Owner's Authorized Representative in order for advance notice to be forwarded to building occupants. Work stoppage may occur if advance notification has not been coordinated or odors and vapors from the work are found to generate complaints from building occupants.

1.10 FIRE SAFETY

- A. Ensure that required exit routes remain unobstructed while building is occupied.
- B. Abide by all fire safety requirements for buildings under construction, alteration or demolition as required by Article 87, of the Uniform Fire Code as adopted by the State of Oregon.
- C. An emergency telephone shall be provided on site. Cellular telephone equipment is acceptable.

D. Fire Suppression Equipment:

 Install and maintain temporary fire protection facilities of the types needed to protect against reasonably predictable and controllable fire losses. Comply with NFPA 10 "Standard for Portable Fire Extinguishers", and NFPA 241 "Standard for Safeguarding Construction, Alterations and

- Demolition Operations".
- 2. Maintain equipment in working condition with current inspection certificate attached to each.
- 3. Locate fire extinguishers where convenient and effective for their intended purpose, but not less than one extinguisher on each floor at or near each usable stairwell.
- 4. Store combustible materials in containers in fire-safe locations.
- 5. Maintain unobstructed access to fire extinguishers, fire hydrants, temporary fire protection facilities, stairways, and other access routes for fighting fires.

6.

- 6. Provide continual supervision of welding operations, combustion type temporary heating units, and similar sources of fire ignition.
- 7. When possible, relocate hot work to a designated hot work area.
- 8. If the materials or equipment cannot be relocated to a designated hot work area, use the least hazardous form of hot work that will get the job done and prepare the area properly.
- Manage mobile hot work using the formal hot work permit system.
 (mentioned in the next bullet point and also a directive in the OSU Hot Work Safety Program)
- 10. Make sure both fire protection and hot work equipment work properly.
- 11. Train all personnel involved in hot work operations and activities so that they have the understanding, knowledge, and skills necessary to safely perform their jobs.

1.11 CONSTRUCTION AIDS

- A. Scaffolding: comply with applicable OSHA requirements.
- B. Material Handling Equipment:
 - 1. Provide necessary cranes, hoists, towers, or other lifting devices.
 - 2. Use only experienced operators.
 - 3. Remove equipment as soon as possible after task is ended.
 - 4. Coordinate placement of such equipment with Owner's Authorized Representative.
 - 5. Obtain required permits and meet requirement of governing authorities regarding applicable regulations.
- C. Materials or debris shall not be allowed to free fall from building.
- D. The use of chutes or conveyors must be approved by Owner.

1.12 TEMPORARY CONTROLS

- A. Water Control:
 - 1. Maintain excavations free of water.
 - 2. Provide, operate, and maintain necessary pumping equipment.

B. Protection:

1. Protect installed Work and provide special protection where specified in individual specification sections.

2. Prohibit traffic or storage upon waterproofed or roofed surfaces.

C. Security:

- 1. Provide security and facilities to protect Work and existing facilities and Owner's operations from unauthorized entry, vandalism, or theft.
- 2. Coordinate operations with Owner's Authorized Representative.
- D. Temporary Traffic Control /Pedestrian Accessibility
 - 1. A continuous route for all pedestrians, including persons with disabilities and bicyclists, shall be maintained at all times. When existing pedestrian facilities are disrupted, closed, or relocated in a construction zone, temporary pedestrian facilities shall be provided.
 - 2. Temporary pedestrian facilities should be safe and accessible. There should be no curbs or abrupt changes in grade that could cause tripping or be a barrier to wheelchair use.
 - 3. Signage shall be provided directing people to the temporary accessible route. The signage shall include the International Symbol of Accessibility.
 - 4. Contractors shall not block temporary walkways with vehicles, equipment, construction materials, signs, trash, or other objects that might prohibit pedestrian passage.
 - 5. Construction equipment and equipment operation must be separated from any open walkways. At construction zones, pedestrian fences or other protective barriers shall be provided to prevent access into the construction zone.

1.13 PROJECT SIGNAGE

A. Contractor is permitted to post only one project identification sign based on the following example:



1.14 PREPARATION

A. Consult with Owner to review jobsite areas required for field offices, material storage and stockpiles, equipment storage, access to different locations, etc.

1.15 PERFORMANCE

- A. Confine equipment, apparatus, and storage of material to work limits. The Owner will not be responsible for protection of materials and equipment from damage, pilfering, etc.
- B. Install temporary facilities in such a manner that the installed work will not be damaged.
- C. Do not use facilities of existing building unless authorized in writing by the Owner.
- D. Effective September 1, 2012, OSU became a non-smoking campus and smoking is prohibited on all Campus property.
- E. Keep facilities well maintained.
- F. Relocate temporary facilities as required during job progress.

- G. At Substantial Completion, clean and renovate permanent facilities that have been used during the construction period, including but not limited to:
 - 1. Replace air filters and clean inside of ductwork and housings.
 - 2. Replace significantly worn parts and parts that have been subject to unusual operating conditions.
 - 3. Replace lamps that are burned out or noticeably dimmed by substantial hours of use.



Oregon State University Construction and Maintenance Safety Requirements

EH&S, 130 Oak Creek Building, Corvallis, OR 97331-7405, (541) 737-2505, FAX (541) 737-9090

Complete OSU Construction and Maintenance Safety Form - Send completed documents (including Site Safety Plan and all separate answer pages) to Capital Projects Contract Administration along with the signed contract and bonds.

Project Isolation - All construction and remodeling activities regardless of size and/or scope must be fenced, barricaded, or otherwise protected to restrict entrance and to ensure the safety of those in the general area. See isolation requirements.

Site Safety Plan - A site safety plan will be required and will address:

- General Information
- Emergency Information
- Key Organization Personnel
- Hazard Evaluation/Facility Impact

- Emergency Procedures
- Work Zones
- Security Measures
- Fire Protection

A model plan is attached. This form can be used if another plan has not already been prepared. Contact OSU Environmental Health & Safety for more information 737-2505.

Isolation Requirements

General: All construction, maintenance, and remodeling activities, regardless of size or scope, must be fenced, barricaded, or otherwise isolated to restrict entrance and to ensure the safety of those in the general area.

Outdoor Activities: Outdoor projects require the following perimeter isolation:

- A six foot chain-link fence, with controlled access points, extending in all directions around the
 excavation or building site such that no area of the construction is accessible to pedestrians or
 unauthorized personnel or vehicles.
- Isolation area will include vehicle loading and unloading areas.
- At the University's option, other barricading plans may be accepted. These may apply to projects such as road resurfacing, parking lot striping, exterior building water proofing, deliveries, etc.
 Contact EH&S regarding other barricading plans.

Overnight: Any excavation across or adjacent to sidewalks or pathways which must be left open overnight, must be identified with working, blinking construction lights in addition to solid barricades

Indoor Activities: Indoor construction or maintenance projects which will create dust, potentially hazardous fumes or vapors, or offensive odors are subject to the following isolation:

 Areas where existing doors can provide isolation will be labeled "Construction Area-Authorized Personnel Only ".

- All other areas will be isolated by a solid barrier. The minimum barrier allowed is 4 mil poly sheeting sealed to prevent migration of dust.
- Mechanical ventilation may be required.
- A solid wall is required if building envelope is opened to the outside.

Contractor Responsibilities

- The contractor will provide all barricading, isolation, and fencing material. OSU will not provide any materials.
- The contractor will also provide all appropriate warning and detour signs when sidewalks, exits, or roads are closed.
- Contractor will provide all other construction area signs.



OSU Construction and Maintenance Safety Form

Send completed safety documents to Capital Projects Contract Administration with contract and bonds.

Da	ate	:	Project:		
Start Date:(Completion date:	
Contractor: (
Work #2					
OSU Project Mgr:V					
Dept Contact:C					
				te sheet for all items marked "Yes". Precede each answer ber. All boxes need to be checked	
r	N		For This Project	If YES, then:	
		1	Will any confined spaces be accessed?	Describe location of entry Specify location of permit Notify EH&S prior to entry See SAF 209	
		2	Will hot work be performed (welding, cutting, brazing, etc.)?	Provide min. 5# 2A10BC extinguisher within 10 ft If indoors - provide and describe ventilation See SAF 214	
		3	Any products brought to campus?	Provide MSDS on site prior to first use; Make available to OSU on request	
		4	Will lead paint be impacted?	Describe plan to limit contamination	
		5	9	Coordinate with OSU asbestos manager	
		6	Will <u>any</u> materials (construction debris, soil, water, etc) be removed from campus?	Describe in detail identity and disposition of material (how, where)	
		7	Any open trenches or holes?	Describe isolation procedures (see Page 1)	
		8	Will a crane be used?	Describe crane safety plan (include plan to prevent loads above occupied areas)	
		9	Is this project building a new facility, a major remodel?	Provide Site Safety plan Describe isolation procedures (see Page 1)	
		10	Is this a minor remodeling project?	Provide, or fill out model Site Safety Plan form (see Page 3) Describe isolation procedures (see Page 1)	
		11	Will air contamination be produced (e.g. dust, CO, solvent vapors, VOCs, odors)?	Describe project ventilation and isolation Indicate position of building air intake(s)	
		12	Will there be noise > 85 dB?	Describe noise minimization plan	
		13	Will this project use a scaffold or an external chute?	Describe isolation, dust control, installation	
		14	Will this project involve a working surface >6' above a lower level	Describe fall protection	
		15	Will any "blind" saw-cuts or penetrations be made in existing foundations, floors, ceilings and/or walls?	Describe plan for detecting and protecting power lines or other building utility lines.	

EH&S Review:	Date:

Model Site Safety Plan

1. General Information		Site Safety 1	ian	
Contractor name				
Address				
City, State, Zip				
Site Safety Officer				
Project Name				
2. Emergency Information				
Emergency Response		911	OSU EH&S and OSU Facilities	
Hazardous Materials Spill			Services must be notified in the event	
MSDS on-site location	(544) 707 050	F	of an emergency	
OSU EH&S Facilities Services	(541) 737-250 (541) 737-296			
Facilities Services	(541) 737-296	9		
3. Contractor Key Personnel				
	Name	Phone	Emergency Contact	
Company Owner				
Project Manager				
Job Supervisor				
Site Safety Officer				
Other Responsible				
Individual				
24 Hour Notification				
List of employees on site				
4. Hazard Evaluation/ Facili	tv 5.	Emergencies	-	
Impact				
	s / No S	ervices		
Heavy Equipment	3111			
Noise	F	vacuation Route		
Heat		Vacadion Rodio		
Elevation	Fi	First Aid Location		
Radiation Materials		15t / Ila Location		
Excavations	Ш	Hazardous Materials Spill Procedure		
		Tiazardous iviateriais Spili Frocedure		
Underground Utilities				
Confined Spaces Fire Prevention				
Electrical				
6. Work Zones				
Motorial Staroga				
Material Storage			_	
Parking locations			_	
Individuals with OSU keys				
Access issues				
7. Security measures				
8. Fire protection				



SECTION 01 56 39

TREE AND PLANTING PROTECTION

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Section includes temporary fencing, barricades, and guards to protect trees, plants and groundcovers not indicated to be removed, as necessary and required to prevent damage above and below grade.

1.02 DEFINITIONS

- A. Dripline: Outer perimeter of branches of any tree or plant.
- B. Groundcover: Includes but not limited to plants and grass.

1.03 PERFORMANCE REQUIREMENTS

- A. The Contractor shall exercise utmost care to protect existing trees and plants designated to remain and shall comply with all protection requirements provided by Owner and City of Corvallis as conveyed through the Owner's Authorized Representative.
- B. The Contractor shall install tree protection fencing as detailed and shall prevent damage to shrubs, groundcover, trees, root systems, soil, bark, foliage, branches and limbs due to construction activities, including but not limited to:
 - 1. Soil contamination, erosion, and compaction.
 - 2. Excessive wetting, and ponding due to storm water, and construction runoff.
 - 3. Alteration of grade, stockpiling of soil, debris, and materials.
 - 4. Damage to soil, roots, bark, trunk, limbs, branches, and foliage.
 - 5. Prevent unauthorized cutting, breaking, skinning and bruising of roots, branches, and bark.

1.04 SUBMITTALS

- A. Procedural proposal for tree and plant protection, describe methods of protection, and stabilization, provide drawings and supporting documentation as directed.
- B. Contractor's Condition Inspection; include written report and color photographs.

1.05 PROJECT CONDITIONS

- A. Install protection during initial mobilization at the Work site, and maintain until substantial completion.
- B. If, in the opinion of the Owner's arborist, additional protection is required, the Contractor shall install additional fencing as directed and without cost to the Owner.
- C. The location and requirements for additional fencing shall be determined by the

Owner's arborist prior to, and at any time during the course of the Work.

D. Fencing:

- 1. Fencing shall be installed at the tree and plant protection areas as detailed on Plans, or as directed by the Owner's Authorized Representative.
- 2. Tree and plant protection fences shall remain in place until all Work is completed and shall not be removed or relocated without the approval of the Owner's Authorized Representative.

E. Driving and Parking:

- 1. Not permitted off paved surfaces without the approval of the Owner's Authorized Representative.
- When approved, the Contractor shall place plywood of sufficient thickness and width to support vehicles and prevent rutting on the area to be driven on.
- 3. Care shall also be taken with respect to existing lawn sprinkler systems.
- F. Storage of materials and Debris: Not permitted off paved surfaces.

PART 2 PRODUCTS

2.01 MANUFACTURED COMPONENTS

A. Chain Link Fencing: 11 gage galvanized chain link, six feet. tall, and 1.5 inch inside diameter galvanized steel line posts and 2.5 inch inside diameter corner posts, provide lockable gates as necessary.

PART 3 EXECUTION

3.01 EXAMINATION

A. Verification of Conditions: Inspect trees, plants, and groundcovers, document existing conditions prior to installation of protection.

3.02 EXECUTION

- A. Pruning and Cutting of Roots, Branches and Foliage:
 - 1. Review conditions with Architect or Owner prior to need for work, and proceed as directed.
 - All pruning to be done by Owner's landscape maintenance personnel or ISA Certified arborist under the direction of Owner's Landscape Management Department.
 - 3. Perform pruning and cutting with sharp instruments intended for the purpose; do not break or chop.

B. Root Cuttings:

1. Carefully and cleanly cut roots and branches of trees indicated to be left standing where such roots and branches obstruct new construction.

- 2. Protect exposed roots with wet burlap until they can be covered with soil.
- C. Excavation and Trenching Within Drip Lines:
 - 1. Permitted where indicated, and at other specifically approved locations.
 - 2. Tunnel under or around roots by hand digging or boring.
 - 3. Do not cut main lateral roots and tap roots over one inch diameter; cut smaller roots which interfere with installation of new Work.
 - 4. Do not allow exposed roots to dry out before permanent backfill is placed; provide temporary earth cover, or pack with peat moss and wrap with burlap.
 - 5. Water and maintain roots in moist condition and temporarily support and protect from damage until permanently relocated and covered with backfill.
- D. Existing Grading: Maintain within drip line of trees and plants unless otherwise indicated on the drawing and approved by the Owner's Authorized Representative.
- E. Tree Protection:
 - 1. Provide temporary fence complying with Section 01 51 00 for protection of trees to remain.
 - 2. Extend fencing ten feet beyond dripline, except where greater distance is required for protection of Elm trees.
 - 3. Prevent entry into protected areas except as authorized in writing by the Owner's Authorized Representative.

3.03 REPAIR AND REPLACEMENT OF TREES AND PLANTS

- Repair trees or shrubs damaged by construction operations as directed by the Owner.
- B. Make repairs promptly after damage occurs to prevent progressive deterioration of damaged trees.
- C. Damaged Trees, Shrubs and Groundcover:
 - 1. Replace where Owner's Authorized Representative determines restoration to normal growth pattern is not possible; plant and maintain as directed.
 - 2. Replacement trees up to 13 inches caliper and shrubs up to 4 feet tall: Same size as damaged tree or shrub, species selected by the Owner's Authorized Representative.
 - Trees over 13 inch caliper and shrubs greater than 4 feet tall: Compensate
 Owner as determined by an acceptable consulting arborist registered with
 the American Society of Consulting Arborists.
 - 4. Replacement groundcovers: Same size and quality as damaged species selected by Owner's Authorized Representative.



SECTION 01 60 00

PRODUCT REQUIREMENTS

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Summary:

- 1. Product options.
- 2. Owner-furnished products.
- 3. Product delivery, storage and handling.

1.02 PRODUCTS

A. Products:

- 1. New material, machinery, components, equipment, fixtures, and systems forming the Work, but does not include machinery and equipment used for preparation, fabrication, conveying and erection of the Work.
- 2. Products may also include existing materials or components specifically identified for reuse.
- B. Use interchangeable components of the same manufacture for similar components.
- C. Unless otherwise specified, all material and equipment shall be new; free from defects impairing strength, durability, and appearance; of current manufacture.
- D. Items specified shall be considered minimum as to quality, function, capacity, and suitability for application intended.
- E. Items incorporated into the Work shall conform to applicable specifications and standards designated, and shall be of size, make, type, and quality specified.
- F. Design, fabricate, and assemble in accordance with current best engineering, industry, and shop practices.
- G. Manufacture like parts of duplicate units to standard size and gauge to make them interchangeable.
- H. Two or more items of the same kind shall be identical and made by the same manufacturer.

1.03 PRODUCT OPTIONS

- A. Products Specified by Reference Standards or by Description Only: Any product meeting those standards or description.
- B. Products Specified by Naming One or More Manufacturers with a Provision for Substitutions: Submit a request for substitution for any manufacturer not named.
- C. Products Specified by Naming One [or More] Manufacturer[s]: Products of manufacturer[s] named and meeting specifications, no options or substitutions allowed.

D. Substitution Procedure: Under Section 01 25 00.

1.04 REUSE OF EXISTING PRODUCTS

- A. Except as specifically indicated or specified, materials and equipment removed from existing construction shall not be used in the completed Work.
- B. For material and equipment specifically indicated or specified to be reused in the Work:
 - 1. Use care in removal, handling, storage, and reinstallation to assure proper function in the completed Work.
 - 2. Arrange for transportation, storage, and handling of products which require off-site storage, restoration, or renovation.
 - 3. Remove and reinstall mechanical units, vents, guys, antennae, and electrical and grounding wires or conduits.

1.05 OWNER FURNISHED PRODUCTS

- A. Designate delivery dates of Owner-furnished items in the construction schedule.
- B. Receive, unload, store and handle Owner-furnished items at the site; protect from damage.

1.06 DELIVERY, STORAGE AND HANDLING

- A. Transport, handle, store and protect products in accordance with manufacturer's instructions.
- B. Arrange deliveries in accordance with construction schedules; coordinate to avoid conflict with Work and site conditions.
- C. Deliver and store products in undamaged condition in manufacturer's original containers or packaging with identifying labels intact and legible.
- D. Inspect shipments to assure compliance with Contract Documents and reviewed submittals, and that products are undamaged.
- E. Prevent soiling or damage to products or packaging.
- F. Interior Storage: Maintain required temperature and humidity ranges. Verify that Owner furnished storage meets product manufacturer's requirements.
- G. Exterior Storage:
 - 1. Store materials above ground to prevent soiling and/or moisture infiltration.
 - Cover materials with waterproof breathable sheet coverings; provide adequate ventilation.
 - 3. All storage locations to be approved in advance by the Owner.
- H. Arrange storage to provide access for inspection.
- I. Coordinate with Owner's Authorized Representative all on-site storage activities.
- J. Provide for security of stored products.

END OF SECTION

SECTION 01 73 29

CUTTING AND PATCHING

PART 1 GENERAL

1.01 SECTION INCLUDES

A. Requirements and limitations for cutting and patching of Work.

1.02 RELATED SECTIONS

- A. Section 01 25 00, Product Substitution Procedures.
- B. Section 01 33 23, Shop Drawings, Product Data, Samples

1.03 SUBMITTALS

- A. Submit written request in advance of cutting or alteration which affects:
 - 1. Structural integrity of any element of the Work.
 - 2. Efficiency, maintenance, or safety of any operational element.
 - 3. Visual qualities of sight exposed elements.
 - 4. Work of Owner or separate contractor.

B. Include in request:

- 1. Identification of project.
- 2. Location and description of affected work.
- 3. Necessity for cutting or alteration.
- 4. Description of proposed work, and products to be used.
- 5. Alternatives to cutting and patching.
- 6. Effect on work of Owner or separate contractor.
- 7. Written permission of affected separate contractor.
- 8. Date and time work will be executed.

PART 2 PRODUCTS

2.01 MATERIALS

- A. Primary Products: Those required for original installation.
- B. Product Substitution: For any proposed change in materials, submit request for substitution under provisions of Section 01 25 00.

PART 3 EXECUTION

3.01 EXAMINATION

A. Inspect existing conditions prior to commencing Work, including elements subject to damage or movement during cutting and patching.

- B. After uncovering existing work, inspect conditions affecting performance of Work.
- C. Beginning of cutting or patching means acceptance of existing conditions.

3.02 PREPARATION

- A. Provide temporary supports to ensure structural integrity of the Work.
- B. Provide devices and methods to protect other portions of the Work from damage.
- C. Provide protection from elements for areas which may be exposed by uncovering work.

3.03 CUTTING AND PATCHING

- A. Execute cutting, fitting and patching to complete work.
- B. Fit products together, to integrate with other work.
- C. Remove and replace defective or non-conforming work.
- D. Provide openings in the work for penetration of mechanical and electrical work.

3.04 PERFORMANCE

- A. Execute work by methods to avoid damage to other Work, and which will provide appropriate surfaces to receive patching and finishing.
- B. Cut rigid materials using masonry saw or core drill. Pneumatic tools are not allowed without prior approval from Owner's Authorized Representative.
- C. Restore work with new products in accordance with requirements of Contract Documents.
- D. At penetrations of fire rated walls, partitions, ceiling or floor construction, completely seal voids with approved fire rated material, to full thickness of the penetrated element.

E. Refinishing:

- 1. Refinish surfaces to match adjacent finish.
- 2. For continuous surfaces, refinish to nearest intersection or natural break.
- 3. For an assembly, refinish entire unit.

END OF SECTION

SECTION 01 74 00

CLEANING

PART 1 GENERAL

1.01 SECTION INCLUDES

- A. Related requirements specified elsewhere, cleaning for specific products or work: Specification section for that work.
- B. Maintain premises and public properties free from accumulations of waste, debris, and rubbish, caused by operations.
- C. At completion of Work remove waste materials, rubbish, tools, equipment, machinery and surplus materials, and clean all sight-exposed surfaces; leave project clean and ready for occupancy.

1.02 QUALITY ASSURANCE

- A. Standards: Maintain project in accord with applicable safety and insurance standards.
- B. Hazard Control:
 - 1. Store volatile wastes in covered metal containers.
 - 2. Provide adequate ventilation during use of volatile or noxious substances.

1.03 MATERIALS

- A. Use only cleaning materials recommended by manufacturer of surface to be cleaned.
- B. Use cleaning materials only on surfaces recommended by cleaning material manufacturer.

1.04 DURING CONSTRUCTION:

- A. Wet down dry materials and rubbish to lay dust and prevent blowing dust.
- B. At reasonable intervals during progress of Work clean site and public properties, and dispose of waste materials, debris and rubbish.
- C. Provide on-site containers for collection of waste materials, debris and rubbish.
- D. Remove waste materials, debris and rubbish from site and legally dispose of at public or private dumping areas off Owner's property.
- E. Vacuum clean interior building areas when ready to receive finish painting, and continue vacuum cleaning on an as-needed basis until project is ready for Substantial Completion or occupancy.
- F. Handle materials in a controlled manner with as few handlings as possible; do not drop or throw materials from heights.

1.05 FINAL CLEANING

- A. Employ experienced workers, or professional cleaners, for final cleaning.
- B. In preparation for Substantial Completion or occupancy, conduct final inspection of sight-exposed interior and exterior surfaces, and of concealed spaces.
- C. Remove grease, dust, dirt, stains, labels, and other foreign materials from exposed interior and exterior finished surfaces.
- D. Remove putty, paint, labels, lubricants, etc., from windows, mirrors, and sash, and then polish, taking care not to scratch glass.
- E. Vacuum carpeting (shampoo where required), removing debris and excess nap.
- F. Repair, patch and touch up marred surfaces to specified finish, to match adjacent surfaces.
- G. Replace air filters where units were operated during construction.
- H. Maintain cleaning until project, or portion thereof, is occupied by Owner.

END OF SECTION

SECTION 01 77 00

CONTRACT CLOSEOUT

PART 1 GENERAL

1.01 DESCRIPTION

- A. The requirements specified in this section relate to all Contractors individually performing under these Contract Documents:
 - 1. Project Record Documents.
 - 2. Final review and payment.
- B. Related work specified elsewhere:
 - 1. OSU General Conditions.
 - 2. Shop Drawings, Product Data and Samples, Section 01 33 23.

1.02 PROJECT RECORD DOCUMENTS

- A. The Project Record Documents shall be organized to include the following information:
 - 1. Table of Contents
 - 2. Project Team List
 - 3. Specifications (Including Addenda and Change Orders)
 - 4. Drawings
 - 5. Inspection Reports, as applicable
 - 6. Original Signed Warranty(ies)
 - 7. Maintenance Instructions
- B. Two sets of the Project Record Documents shall be submitted for review upon 75% completion of the Work.
- C. Bind sets in black, hard cover, three-ring binders, limited in size to 3" rings per binder, with each section clearly indexed with tabbed divider pages.
- D. The project team list shall include the name, address, and phone number of the Owner, Contractor, Inspector, Subcontractors, and the materials manufacturers.
- E. Legibly mark each Specification section to indicate actual as-built condition indicating changes in the Work made by addenda or change order or actual materials used and actual manufacturer(s) used.
- F. Maintain current and accurate as-built mark-ups during construction and make available to Owner's Authorized Representative upon request.
- G. Legibly mark the drawings to indicate actual as-built conditions indicating changes in the Work made by addenda or change order or actual conditions which differ from the drawings.
- H. Redraw or provide new drawings as required for a complete as-built set of drawings. The Contractor shall maintain current and accurate as-built mark-ups during construction and make available to Owner's Authorized Representative.

- I. Include inspection reports if applicable.
- J. Include, in a single section, all copies of the Project's labor and material warranties clearly marked to identify the Owner's responsibilities under the terms of each warranty and the section of Work that each warranty covers. One set must be clearly marked as containing original documents.
- K. In the case of an elevator installation, the Contractor's and manufacturer's warranty shall provide for the Owner's right to respond to emergency/car failure situations for the purpose of extricating individuals trapped in the elevator.
- L. Include maintenance instructions complete with technical information and name, address, and phone number of the Contractor(s) and manufacturer(s) of each material and product.

1.03 FINAL REVIEW AND PAYMENT

- A. Prior to completion, the Contractor shall inspect the Work and make a Punch-list noting all items that are incomplete and/or incorrect.
- B. The Contractor shall notify all Subcontractors in writing of incomplete and/or incorrect items. Notify far enough in advance of the completion date that the Work can be completed on schedule. Said Work shall be immediately corrected.
- C. Should conditions prevail which prohibit some elements of the Work from being accomplished, but the work-in-place will perform the primary function (i.e., painting cannot be completed due to high moisture content of masonry walls.) the Contractor shall record the reason with this Punch-list item requesting temporary delay in completion from the Owner in writing.
- D. Notify the Owner in writing that all items are completed and ready for final review or else that the Work product is fully usable, but some listed deficiencies remain to be completed. Submit all record documents at this time.
- E. The Owner will review all documents. When the documents include a Contractor's request for delay in completion, the Owner will review all Work which is certified as complete to the best knowledge of the Contractor. The Owner will also review the listed incomplete Work and assign a value to such uncompleted work.
- F. The Contractor shall make the required corrections to the Work expeditiously. A letter will be addressed to the Contractor informing the Contractor of the project status.
- G. When Contract closeout procedures are completed and all Punch-list deficiencies have been corrected, provide Owner with final corrected Project Record Documents based on Owner's preliminary review. In addition, provide Owner with one electronic copy of all Project Record Documents.
- H. Final Completion by the Owner will be documented and the Contractor will receive written notice of acceptance of the Work and notification that final

payment may be billed and released.

I. All warranties shall commence and become effective beginning on the date of Substantial Completion.

