310-800-0353 david@byunPartners.com

Copyright O David Byun

"smart" CHECK LIST®

Notes:

- This document might be outdated. Check the header area for revision date. Please download the latest version at http://www.byunpartners.com/Documents/checklist.pdf
- 2. Please use this checklist to stimulate your thought. Add, delete, and revise as needed and submit to spec writer. By no means this check list has everything you need for your project. However, this check list should be completed prior to embarking on writing specification. Undoubtedly you will find items required for your project beyond this check list.
- 3. The specification describes in word "What" the product is. Drawings show "where" the product is used. Need to distinguish if the product has more than one variation. For example GL-1 and GL-2 for different types of glazing.
- 4. If the specification is to have any real value, project managers must have the opportunity to provide relevant project information to the specification writer.
- 5. Who should write the spec? If it is on consultants' drawings, consultants should write it. If it says "See Architectural" then architectural drawings should detail this up and I will further elaborate on spec.
- 6. Stop. Read the whole documents before filling in the blank spaces.
- 7. Put question marks for items that are pending or not sure.
- 8. Again, not all items used in the project are in this lists. Feel free to add for your project.
- 9. Remember, we can't be accurate if we are confused.
- 10. Sustainable Design: Product or product category with a symbol in front indicates it contributes to one or more LEED, HPI, or CHPS credit category.
- 11. Before returning completed form back the spec writer, first have it reviewed by the project Architect of Record.
- 12. Section number are identified with CSI 2004 Format first and 1995 in parenthesis. 024119 (01732).
- 13. Short spec: Not recommended. Write full specs to get the maximum protection.
- 14. "smart" because you can look up listed products directly from this document by hyperlink (internet connection required).
- 15. Feel free to make any suggestions you might have to make this checklist a better tool.
- 16. This checklist is used for giving you an accurate spec fee proposal. Please be as complete as possible. More sections I need to write, higher the fee.
- 17. "People don't want to buy a quarter-inch drill, they want a quarter-inch hole". The checklist is a valuable listening tool for spec writer.
- 18. Spec writers are "generalist" (including me). I write 50 or more architectural sections per project and I don't know everything. Don't be afraid to seek help from the specific manufacturer. They are the "specialist" in their products.
- 19. I DO NOT know and I DO NOT pretend to know "door hardware". Please hire a door hardware consultant.
- 20. I am really fast but I do attend seminars regularly and I will be out of the office. Please plan accordingly.
- 21. Do email manufacturer's CSI 3-part specs if you have them. But, first edit them. I can't choose options for you. You are the designer.
 - Unless, you want me to pick options I like. (Not recommend). Same applies when you email me manuf cutsheets. Select all the options YOU like before emailing them to me.
- 22. Thank you, thank you, thank you.

Project Name	
Project Number	
Categories (random)	A. Waterproofing
	B. Structural Consultant
	C. Roofing
	D. Roof Accessories/Skylights
	E. Exterior
	F. Interior
	G. Ceiling - interior
	H. Walls - interior
	I. Floors - interior
	J. <u>Tile</u>

Copyright O David Byun

K. Windows
L. <u>Doors</u>
M. Painting
N. Stairs/Elevators
O. <u>Toilet Accessories</u>
P. Special Construction
Q. Div 1 Sections
R. Rehabilitation of Historic Buildings
S. Manufacturer's Contact Information

david@byunPartners.com 310-800-0353

Copyright O David Byun

Project Summary

Project Name		
Project Number		
Client Name		
PM/PA Name		
Scope of Work	Short summary. Best to be generic. Not too detailed where it becomes scope of	
(Text for Section 01100)	work issue where it contradict drawings.	
This project is very similar		
to previous project named		
Construction Type	Design – Bid – Build (traditional) Design – Build	
Contract Type	Lease – Lease Back	
Header information		
Footer information	Reserved for section number and title. (Recommend not changing the footer at all)	
Construction	by Architect by Construction Manager By Owner's rep.	
Administration	Florencia D C budget F at	
Submittal method during	Electronic: Submittal Exchange Other	
CA	Paper based.	
Architect of Record	Name: Yes, follow this City code:	
CalGreen Code	No, because:	
Applicable? Client Standards	Preferred products (Need a copy w/project specific markup. Better than using	
Chefit Standards	checklist) None.	
General Condition (GC)	AIA A201 Custom by Owner/District	
General Condition (GC)	I need to see current (or at least previous project) GC to coordinate Div 1 sections.	
Master	Use client's master (attached- electronic) AIA Masterspec (Default)	
Master	SpecsIntact Other	
Spec Format	CSI 2004 format (6 digit section number). 49 divisions. – Default.	
Special states	Please note that CSI 1995 format (5 digit section number). 16 divisions. – No	
	longer supported (AIA MasterSpec no longer updated).	
Special Requirements	USGBC - LEED, Level:	
T. C.	CHPS DSA None	
	Email score card.	
Deferred Approvals	Fire Sprinklers	
Fire-Rated Assemblies	Fire-rated construction for Elec, Mech, and Storage Rooms: Yes No	
	Fire-rated construction for Area Separations: Yes No	
	All gypsum board will be Type X 5/8 inch regardless of fire-ratings required.	
Building Type	Type I Type 3 Type V Type VB Other:	
	☐ Type I ☐ Type 3 ☐ Type V ☐ Type VB ☐ Other: CMU ☐ Concrete	
Building Type Stud Framing	☐ Type I ☐ Type 3 ☐ Type V ☐ Type VB ☐ Other: ☐ CMU ☐ Concrete ☐ Steel framing (sections 05400 by structural consultant & 09111 by Architect)	
Stud Framing	 Type I ☐ Type 3 ☐ Type V ☐ Type VB ☐ Other: CMU ☐ Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) 	
Stud Framing Building	☐ Type I ☐ Type 3 ☐ Type V ☐ Type VB ☐ Other: ☐ CMU ☐ Concrete ☐ Steel framing (sections 05400 by structural consultant & 09111 by Architect) ☐ Wood framing (section 06100 by structural consultant) ☐ Single story ☐ Two stories ☐ stories	
Stud Framing	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List:	
Stud Framing Building	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories	
Stud Framing Building	Type I Type 3 Type V Type VB Other:	
Stud Framing Building	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in	
Stud Framing Building	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials,	
Stud Framing Building Alternates (ALT)	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials, equipment, systems, or installation methods specified.	
Stud Framing Building	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials, equipment, systems, or installation methods specified. As indicated on Drawings None List:	
Stud Framing Building Alternates (ALT)	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials, equipment, systems, or installation methods specified. As indicated on Drawings None List: Types:	
Stud Framing Building Alternates (ALT)	Type I Type 3 Type V Type VB Other: CMU Concrete Steel framing (sections 05400 by structural consultant & 09111 by Architect) Wood framing (section 06100 by structural consultant) Single story Two stories I stories As indicated on Drawings None List: Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials, equipment, systems, or installation methods specified. As indicated on Drawings None List: Types: Lump-sum allowances. You have to specify the dollar amount.	
Stud Framing Building Alternates (ALT)	Type I	
Stud Framing Building Alternates (ALT)	Type I	
Stud Framing Building Alternates (ALT)	Type I	
Stud Framing Building Alternates (ALT) Allowances (ALLOW)	Type I	
Stud Framing Building Alternates (ALT)	□ Type I □ Type 3 □ Type V □ Type VB □ Other: □ CMU □ Concrete □ Steel framing (sections 05400 by structural consultant & 09111 by Architect) □ Wood framing (section 06100 by structural consultant) □ Single story □ Two stories □ I stories □ As indicated on Drawings □ None □ List: □ Definition: An amount proposed by bidders and stated on the Bid Form for certain work defined in the bidding requirements that may be added to or deducted from the base bid amount if Owner decides to accept a corresponding change either in the amount of construction to be completed or in the products, materials, equipment, systems, or installation methods specified. □ As indicated on Drawings □ None □ List: □ Types: □ Lump-sum allowances. You have to specify the dollar amount. □ Unit-cost allowances. (Also require unit price section) □ Quantity allowances. (Also require unit price section) □ Contingency allowances. □ Testing and inspecting allowances. □ None □ List: □ As indicated on Drawings □ None □ List:	
Stud Framing Building Alternates (ALT) Allowances (ALLOW)	Type I	

Copyright © David Byun

	required by the Contract Documents are increased or decreased.	
Units of Measure	☐ Inch, Feet/Pounds only (default) ☐ Metric only ☐ Both	
Project Meeting	Required number of meetings (provide copy of language)	
Attendance by Architect	Scheduled visits required (provide copy of language)	
•	*Verify with Owner/Architect Contract	
Coordinate with	Fenestration: U-factor: SHGC:	
Mechanical Consultant	Skylight: U-factor: SHGC:	
(for their energy calc)	Insulation: (Identify on Drawings)	
	Roof R-30 Other:	
	Exterior Walls R-13 R-19 Other:	
Project Team:	List only consultant that will be providing CSI 3-part specs here:	
NOTE: Signature page and	☐ Civil: ☐ LEED:	
routing of it is not part of	☐ Landscape: ☐ CxA:	
fee. Route them internally.	Structural: Mechanical:	
-	☐ Electrical: ☐ Plumbing:	
	Hardware: Allegion (IRCO) Assa Abloy AHC (John Elmore) for fee.	
	☐ In-House	
	☐ Communication: ☐ Audio Visual:	
	☐ Kitchen Equipment: ☐ Interior Designer:	
	Others:	
Print Instructions	☐ Electronic (pdf, FTP) ☐ Print Double Sided (default) ☐ Print Single Sided	
Font Type/Size	Times New Roman/11 pt. (default) Other:	
Special Instructions		

Before returning completed form back the spec writer, first have it reviewed by the project Architect of Record.

david@byunPartners.com

310-800-0353

Copyright © David Byun

DEMOLITION

Demolition	Partial interior demolition - Selective Demo 024119 (01732). Complete demolition of building - Building Demo 024116 (02221)	
	Site demolition.	
	Abatement contractor – Separate contract.	
	Abatement is part of this contract – Show have Abatement report ready	
	WATERPROOFING	
Foundation Prep	Underslab Vapor Barrier – 033005 (07113):	
(Soils report should be	Manufacturers: Stego 15 mil Perminator WR Meadow Other:	
reviewed for	15 mil sheet, Class A (default): By Structural (default). By Architect	
recommendations)	* ASTM E 1745 sets three performance classes for plastic water-vapor retarders:	
,	Classes A, B, and C. The maximum water-vapor Permeance value of 0.3 perms is	
	the same for each class. Two durability tests differentiate each class. Class A sets	
	the highest, and Class C the lowest, tensile strength and puncture-resistance	
	requirements. Neither thickness nor type of plastic is governed by ASTM E 1745.	
	Dampproofing - 071113 (07115): Fluid applied to footing etc.	
	Sealmastic Type II Fibered by W.R. Meadows.	
	Other:	
Waterproofing - 071326	Vertical Application:	
(07131) [Normally for	Self-adhering sheet waterproofing (<u>Bituthene 3000 by Grace</u>) with drainage mat	
below grade]	and then back-fill.	
	Blind-side - drainage mat and sheet waterproofing (<u>Preprufe 160R HDPE by</u> Grace).	
	Drainage Panel: Hydroduct 220 by Grace.	
	Perimeter Drain: Hydroduct Coil 600 by Grace. Plumbing pipe by civil.	
	Horizontal Application:	
	Between slabs: Sheet waterproofing. (Bituthene 3000 by Grace)	
	Foundation below slab: Upside-down Preprufe 300 HDPE in water table. (3x \$	
	Florprufe)	
	Foundation below slab: Florprufe 120. (21 mil, more of vapor barrier).	
	2 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 1 1 1 1	
	JOINT SEALANTS	
Sealants	Through-penetration firestop - 078413 (07841).	
	Fire-resistive joints - 078446 (07841).	
	Standard - 079200 (07920).	
	Application: Interior Exterior	
	Substrates: Metal Wood Gypsum Other:	

www.ByunPartners.com Checklist – Revised Dec 10, 2018

david@byunPartners.com

310-800-0353

Copyright © David Byun

${\bf STRUCTURAL\ CONSULTANT\ (for\ his\ information)}$

Concrete slab (floor)	Cast-In-Place Concrete - 033000 (03300)
Concrete formed (wall)	
Cast-In-Place Concrete -	
033000 (03300).	
Structural Steel	☐ Structural Steel - 051200 (05120) ☐ None.
Metal Deck 05310	Standard type (by structural).
	Architecturally Exposed - Decorative type by Epic:
	Epicore ER2RA, acoustical, NRC 0.95.
	Epicore 3.5A by Epic
Steel Framing	Exterior Cold-form - 054000 (05400) - by structural consultant
	Interior metal studs - 092216 (09111) None.

Checklist – Revised Dec 10, 2018 Copyright © David Byun

ROOFING

310-800-0353

Huge Disclaimer: Roofing/Waterproofing Systems are specialized assemblies that are beyond my expertise. Please contact your favorite manufacturer and seek help with specs and drawing details. Do not design them in a vacuum (you will have change orders). Have the manufacturer's rep edit their standard spec for your project. I can't edit their spec (again, you will have change orders if you have me edit).

Roofing	Slope Type: Low (flat) Roofs: Single-Ply
Fire: (UL Class A)	075419 (07540) Thermoplastic Membrane Roofing
Wind: I-75	Sarnafil - default, Cool Zone by Duro-last Sure-Flex by Carlsle
Factory Mutual (FM):	Attach membrane:
	Adhesively (G410 Sarnafil)-feltback to densdeck (default) concrete, wood,
	metal deck.
	Mechanically (<u>S327 Sarnafil</u>) - with plates for wood or metal deck.
	Slope Type: Low (flat) Roofs: Built-up
	075113 (07511) Built-Up Asphalt Roofing (GAF, Tremco)
	Roof Deck (check Structural dwg.):
	Sloped to drain
	Not sloped (Need tapered insulation).
	Roof Deck Type: (Ask for taper board plan in advance from Sarnafil)
	Metal Deck Structural Concrete Deck Light Weight Concrete Deck
	Plywood Deck
	Slope Type: Sloped Roofs: Metal Roofing
	1 11
	Metal Roof Panels 074113 (07411) - (min 24 gage): metal soffit panels
	Product selection depends on roof slope and substrate.
	See AEP-Span literature for various slope recommendations.
	Slope: 3:12 (watershed) 1:12 (watershed) 1/4:12 (watertight)
	Type/Substrate: Architectural/Solid deck Structural/Open frame - capable
	of spanning between supports.
	16" Select Seam Narrow Batten non-structural by AEP Span.
	16-1/2" Craftsman Series non-structural by MBCI.
	24" Snap-Seam structural batten by AEP Span.
	Slope Type: Sloped roofs: Asphalt Roofing
	Asphalt Shingles 073113 (07311)
	Timberline Color Series by GAF.
	Landmark Shingles by CertainTeed.
	Underlayment: <u>Ice and Water Shield by Grace</u> for critical areas.
	Slope Type: Sloped roofs: Clay Roof Tiles 073213 (07321)
	Profile: Mission 2000 two-piece by Redland Other:
	Underlayment: <u>Ice and Water Shield by Grace</u> for critical areas.
Soffit	
Soffit Pidge Vents	
Ridge Vents	Needed Not needed (no sloped roof)
Integral Thermal	Indicate R value on Drawings. Roof: R-30 Other: R-Insulation: Rigid type over metal deck (default, 5 to 6 inches.)
Insulation w/ Roofing	
	☐ Batt insulation from ceiling side (10 inches for R-30) ☐ Remodel - Use existing insulation.
Building Insulation	Indicate R value on Drawings (default) Specs (not recommended).
- 072100 (07210)	Batt insulation: Walls. Ceiling, attached to deck.
Batt insulation thickness:	Sound insulation (R-11). Sprayed-sound insulation (K-13), integral color.
R-11, 13: 3-1/2 inch thick.	Continuous insulation (rigid foam on exterior side): 2 inch 2
R-11, 13: 3-1/2 inch thick. R-19: 6-1/4 inch thick.	Exterior Wall: R-19 Other: R
R-19: 0-1/4 inch thick. R-30:10 inches.	Interior partitions: R-11 R-19 (for sound) Other: R
K-50.10 menes.	
	Spray foam insulation: R-value of 6.75 per inch, <u>ICYNENE MD-C-200</u> .
	Rigid Insulation: Wall – Z mate Rigid insulation with Z metal furring channels.
	Remodel - Use existing insulation.

www.ByunPartners.com	david@byunPartners.com	310-800-0353
Checklist - Revised Dec 10, 2018	Copyright © David Byun	
	Recycled jeans	

	Recycled jeans Recycled in Recycled Rec		
	See roofing for insulation integral part of roofing system.		
Coping for Parapet	Metal, integral with roofing (verify with roof manufacturer)		
	☐ Metal, factory manufactured, Section - 077100 (07710) Manufactured Roof		
	Specialties.		
	Portland Cement Plaster. Other:		
	Flexible flashing - 076500 (07650) underneath metal coping, door and wall		
	Openings (Vycor Plus by Grace).		
Fascia without Parapet	☐ Integral with roofing (verify with roofing manufacturer).		
	Factory manufactured. Other:		
Scupper,	Scuppers:		
Downspout,	Scupper only at parapet.		
Downspout Boot,	Scupper, leader, downspout.		
Splash Block	Gutters:		
	Shape: As indicated on Drawings.		
	Type: Hanging Box/Built-in (internal, not exposed to view).		
	Specified in: Integral with metal roofing (match metal roofing).		
	Sheet metal - 076200 (07620): Galv steel copper.		
	Extra: Wire mesh cover to protect from leaves Strainer to prevent clogging.		
	Downspout		
	Material: Schedule 40 black pipes (show diameter on dwg.).		
	Sheet metal - 076200 (07620): Galv steel copper.		
	Location: Internal (not exposed to view) pipe by plumbing consult.		
	Exposed.		
	Termination:		
	Tied to perimeter drain (Civil).		
	Splash block: Downspout, and boot (elbow).		
	Internal pipe (Civil), and boot (elbow).		
Roofing	☐ New Roofing ☐ Re-Roofing ☐ Patch and repair		
Re-Roofing	Complete tear off - including roof deck.		
	Tear off - not including roof deck.		
	Other:		
Patch and Repair	Because roof is leaking.		
	Because roof equipment require patching.		
1	Other		

david@byunPartners.com 310-800-0353

Copyright O David Byun

ROOF ACCESSORIES/SKYLIGHTS

Skylights	Unit (factory unit) - 086200 (08620):
on flat roof	Bristolite: GAL (insulated glazing)
on slope roof	AL-CM: acrylic single dome acrylic double dome
on ridge	Velux: FCM (fixed, site-built curb mount for 0 to 60 degree slope)
	Other:
	Glazing: Acrylic Glass Polycarbonate Kalwall
	Aluminum Frame: clear anodized color anodized Kynar
	Operations: Fixed Operable - manual Operable - electric.
	Shapes: Dome Pyramid As indicated.
	Curb (8 inch min height for flat roof): Site built
	Integral with skylight (not recommended, prone to leaks)
	Size: As indicated on dwg (standard size from mfg.) Custom size
	Metal Framed (site fabricated) - 086300 (08630):
	US Aluminum /CRL Kawneer Other:
	Rafter Perlin
	Glass: Laminated Insulated Tinted glass Acrylic
	Frame: Aluminum Cap
	Aluminum Frame: clear anodized color anodized Kynar
	Operations: Fixed Operable - manual Operable - electric.
Tubular Skylights –	Solatube Tru-lite SunTunnel by Velux Other:
086210 (08625)	Solution Surfamer by Velax Culci.
Photovoltaics –	Total Wattage:
136100 (13600)	Physical size: As indicated on Dwg.
	Battery backup
	Net metering.
	Location: low-sloped roof sloped roof Sun shade on ground.
Roof Accessories	Aluminum vertical ladder access specified in 055134 (05501).
- 077200 (07720)	Access hatch with <u>ladder safety post</u> : Type S by Bilco. Size as indicated.
077200 (07720)	Other:
	Smoke Vents (lets smoke out during fire): Galv steel Acoustical STC 45
	Lumivent, polycarbonate skylight by Bilco.
	Gravity Relief Ventilators: Greenheck Model GRS. Other:
	Roof Curbs: Do not act as structural members. Used to support lighter loads
	such as packaged air-handling units. (Site Built Manufactured Unit)
	Equipment Supports: Act as structural members. Used to support heavier loads
	such as larger custom air-handling units. (By structural consultant)
	Equipment Isolators. (By Structural consultant)
Roof Access Ladder: can	055000 (05500) Metal Fabrications:
be either site fabricated by	Field painted steel, galvanized exterior. (Default) Other:
iron worker(055000) or	055134 Aluminum ladders:
manufactured item (055134)	Vertical – O'Keeffe Model 501.
manufactured item (033134)	Vertical - Sure Step Model CL (Channel Ladder) by Royalite.
	Over the parapet ladders - O'Keeffe Model 522.
	Interior Type: 90 degree vertical Incline
	Exterior Type: 90 degree vertical Incline Vertical w/ over parapet.
	Fall-protection cage (surrounding the ladder).
	Security Door (lockable to deter access to ladder) – O'Keeffe accessories.
	Attic access pull-down ladders - Model SS/AL-by Precision Ladders (Super
	Simplex).
Louvers and Vents -	Aluminum Storm Louvers by C/S Specialties.
089000 (10200)	#413-SXP (galvanized steel) non-drainable, 4 inch deep by Industrial Louvers.
007000 (10200)	#450XP would be same as #413SXP but in aluminum.
	#258 (aluminum, not available in galvanized steel), drainable by Industrial
	Louvers.
	K609HP, clear anodized by Airolite.
1	
Equipment Screens –	Finish: Factory powder coat (recommended) Field painted. Envisor by Cityscapes Marquee II by McElroy Other:

www.ByunPartners.com david@byunPartners.com 310-800-0353
Checklist – Revised Dec 10, 2018 Copyright © David Byun

Checklist – Revised Dec 10, 2018

Copyright © David Byun

O74223 (07413)

Custom grille work.

Portland cement plaster

Site fabricate from metal wall panels and channels.

Copyright © David Byun

EXTERIOR

CMU	Unit Masonry Finishes - 042011 (04811) (Exterior side) - also could be specified in
	structural consultant's Masonry spec section.
	Painted CMU finish - 099100 (09910).
	Sealed CMU finish - 042011 (04811), light- sand blast prior to sealing CMU.
	(Just cleaning doesn't quite do the job.)
	Anti-Graffiti CMU finish - 099623 (09966)
	Glazed block.
	Glass block.
	Plaster Finish:
	Plaster directly on CMU for site wall.
	Plaster over metal lath and building paper on CMU for occupied spaces)
Stone Masonry – 044300	Natural stones
(04860)	Stone Type: Santa Barbara Sandstone Granite Lime Stone Other:
	Attachment Method: Adhered Anchored
	Frame work: CMU Concrete Stud Other:
Brick Masonry 042113	Brick Type: Modular Standard Norman Commercial Jumbo
(04210)	Jumbo
	Method 1: Brick over solid: Concrete CMU Plywood Dens-Glass
	Method 2: Two layers of brick with air gap (cavity).
Manufactured Stone	Man-made stones
Veneer Assemblies -	El Dorado Stones Cultured Stone by Boral Coronado
047310 (04861)	Name and Color:
	Frame work: CMU Concrete Stud Other:
	Attachment: Adhered Anchored
	Trims: Window sill stone. Cap stone
Thin Brick Veneer –	Think Brick: 1/2 x 2-1/2 x 8 inches by H.C. Muddox
042114 (04814)	Method: Adhered to exterior sheathing of wood-framed exterior walls.
Framing	Structural:
	Steel Stud - 054000 (05400).
	Wood Studs - 061000 (06100).
	Non-Structural:
	Non-load bearing steel framing - 092216 (09111).
	Miscellaneous Carpentry - 061053 (06105).
Portland Cement Plaster	Backing:
(Stucco) - 092400 (09220)	Plywood Sheathing - 061000 (06100) by structural.
	Glass-mat gypsum sheathing (GP DensGlass) – Sheathing 061600 (06160)
	Metal lath and Building paper.
	Finish Texture:
	Integral color only
	Integral color and field painted (looks nice but field painting is not
	recommended, voids warranty on plaster finish).
	Patch and repair only for remodeling.
	Soffit: Exposed. Prestige by AEP Span (metal solid or perforated).
	Metal Trim: Zinc-Coated (Galvanized) Steel (default).
	Special Aluminum Reveals (<u>Fry Reglet</u> , need to note model on drawings)
EIFS – 072419 (07241)	System with water drainage.
Metal Wall Panels -	CS-200, concealed aluminum, Concept Series by Centria.
074113 (07412)	Flat - Model IW-10A by Centria.
	Corrugated, Mini-V-Beam profile in 4-9/16" wide panels; lapped edges by
	AEP-Span.
	Belvedere Rib Panel System, BWR360 by ATAS.
	Flexbeam by Flexospan.
	Finish: Solid factory Kynar coated galvanized steel.
	Perforated metal panels: Kynar gal. steel Aluminum Stainless steel
	Matching soffit panels.
	Thermal batt insulation between studs from interior side.
Siding - 074600 (07460)	James Hardi - Vertical panels.

www.ByunPartners.com 310-800-0353

	Other:		
	Substrates: Plywood and moisture barrier CMU Other:		
Exterior covered walkway	Material: Metal Roof Panel Same as Metal Roof Panel. Other:		
Sun Shade Devices	Fixed Sun Screens – 107113 (10711) Coordinate with windows and storefronts.		
	Sun Shade integral with Series 2600 Window by EFCO.		
	20" tapered section by EFCO.		
	Model ST Series by Industrial Louvers, Kynar 2-coat finish.		
	8" Airfoil and 1-1/2 x 12 inch box outrigger by C/S.		
	Other:		
Trellis panels – 108200	Greenscreen CableRail by Feeney Other:		
(10820)			
Trellis walkway 06151	Need to detail on Drawings.		
	Cedar Redwood Pressure treated wood Other:		
Composite Wood – 065114	Trex Nexwood Den Other:		
(06512)	These are combustible. Can't be used in Type I construction.		
	Application: Deck Exterior decorative item		
Awnings – 107313 (10531)	Awning is framed fabric extension projecting from and affixed to structure.		
	Unlike canopies, awnings have no supporting ground poles.		
	Unlike rectangular-shaped marquees that are supported by exposed rigid poles from		
	above, awning fabrics incorporate and cover over any supporting framework and		
	they are not limited to two dimensions.		
	Type: Fixed awnings.		
	Retractable awnings: Manually operated Motorized.		
	Metal: Wrought iron Other:		
Canopy - 107316 (10533)	Basis of Design:		
	☐ Custom, coordinate with structural. ☐ Tempered glass.		
	Stainless steel cables.		
	Skin: Painted galvanized steel. Aluminum Stainless steel		
	Finishes:		
Theater Marquee 10437	Theater Marquee		
Unit Pavers – 321316	Basis of Design: Concrete. Brick.		
(02780)	Installation: Sand bed Mortar bed.		
	Edging Options: Precast Cast-In-Place.		
Site Paving	Asphalt Paving – 321216 (02741) Normally specified by Civil Consultant		
	Concrete pavement – 321313 (02751) Normally specified by Civil Consultant		
	Pavement Marking 02752		
	☐ By Civil consultant. ☐ By Architect.		
	Detectable Warning Surfaces 02753		
	☐ By Civil consultant. ☐ By Architect.		
Porous Paving	☐ Porous Unit Paving – 321443 (02781)		
	Porous Site-Cast Paving -		
Exterior Signs	Signage – 101400 (10431)		
	Building name/number signs		
	Parking signs. (Symbols of accessibility, accessible direction, etc.)		
	Traffic signs. (Stop, Yield, Do Not Enter, etc.).		
Fences and Gates	Temporary fencing during construction only - 015000 (01500)		
	Chain-Link Fences and Gates – 323113 (02821)		
	Finish: Galvanized PVC over galvanized.		
	Fences: 9 gage (standard industrial) 6 gage (heavy industrial).		
	Gates: Manual Motorized.		
	Swing Sliding: Cantilevered Overhead Floor Track.		
	Accessories: Privacy slats Wind screens.		
	Ornamental Metal Fences and Gates – 323119 (02826)		
	Fences:		
	Ameristar: Montage Plus Aegis II Montage II		
	Master Halco: Classic Premier.		
	Ametco: Shadow 100.		

Checklist – Revised Dec 10, 2018

Copyright © David Byun

	Gates: Manual Motorized.
	Swing Sliding: Cantilevered Overhead Floor Track.
Site Furnishings – 129300	Benches: Concrete Wood Metal Other:
(02870)	Bike racks: Dero Dumor Description:
by Architect	Finish: Factory powder-coated. Color: As selected by Architect.
by Landscape consultant	Bollards:
U by Landscape consultant	Metal pipe, Finish: Field painted. Color: As selected by Architect.
	Concrete filled metal Precast Concrete (select model number from Wausau)
	Lighted (by electrical consultant - coordinate)
Site Gratings - 055300	Metal gratings:
(05530)	Removable Welded Steel Grating: Series GW-2 by McNichols.
(05550)	Trench Grates: OT-24 by Urban Accessories.
Figure 107500 (10250)	
Flagpoles – 107500 (10350)	30 ft mill finished aluminum, Straight shaft, 6 inch diameter with internal
	halyard by <u>American</u> .
Entrance Floor Mats -	Other: Pedimat by C/S.
124813 (12484)	Outside of building: Recessed with frame. Surface-applied w/out frame.
(Normally required for	Inside the building: Recessed with frame. Surface-applied w/out frame.
LEED)	Carpet type: Inside
Foot Grilles - 124816	Stainless Steel:
(12485)	Location: Outside Inside
Traffic Coatings – 071800	Material: Polyurethane Coatings.
(07180)	Pedestrian grade:
	Elastatex 500 Urethane Deck by Dex-O-Tex.
	Décor-Flor Broadcast Epoxy Floor by Dex-O-Tex
	Sikalastic 710/715 Traffic System by Sika.
	Other:
	Vehicle grade:
	Auto Dex 500 by Dex-O-Tex.
	Other:
Playground	Playground surfaces – 321816 (02791).
by Architect	Seamless: Spectra Pour CA by Spectra Turf.
by Landscape consultant	Playground equipment - 116800 (02881).
	Watertable. Sandtable. Other:
Site Enclosures (not on	Trash Enclosures Electrical Equipment Enclosures
roof) -	Walls: CMU (by structural consultant) Chain-link fence Steel
055000 metal fabrications	decorative fence.
	Gate: Chain-link fence Steel decorative fence Steel corrugated metal w/louvered gate.
Detectable Warning -	Surface applied system (Raised truncated domes):
Surfaces 320120	Model A6003648 by Armorcast Products Company.
Surfaces 320120	Vitrified Polymer Composite (VPC) Cast In Place Detectable/Tactile Warning
	Surface Tile based on Armor-Tile by Engineered Plastics Inc.
	TekWay Dome-Tiles by StongGo Industries.
	Other:
	Other.

INTERIOR

Expansion Joint Covers	Exterior roof, 661 Series, curb mounted welded to 651-A09 covering J1100
Assemblies – 079500	compression seal (equal in height on both sides) by InPro.
(05811)	☐ Non-rated ☐ Rated
	Exterior, 651-A09 aluminum - surface mount (wall/wall ceiling/ceiling) by
	InPro.
	Non-rated Rated
	Interior, Wall to Wall system: 612 Series - Flush Mount, Polyurethane by InPro.
	Floor to floor: Non-rated Rated Drip-proof
	Material: Aluminum Polyurethane.
	Floor to wall: Non-rated Rated Rated
	Material: Aluminum Polyurethane.
	Wall to wall: Non-rated Rated
	Material: Aluminum Polyurethane.
Rough Carpentry – 061000	Coordinate with structural.
(06100) (Normally by	Plywood Sheathing: See structural drawing for thickness.
structural consultant)	3/4 inch Fire-retardant plywood on framing.
	Plywood backer boards.
Non-load bearing metal	Steel studs and runners.
framing – 092216 (09111)	Slip-type head joints.
	Flat strap and backing plate.
	Cold-rolled channel bridging.
	Hat-shaped, rigid furring channel.
	Resilient furring channel.
	Cold-rolled furring channel.
	Z-Shaped furring.
	Wire hangers, brace, and tie.
	Carrying channel.
Miscellaneous Carpentry –	Used when Rough Carpentry section is not specified but some interior wood studs
061053 (06105)	are needed. Coordinate with structural. Plywood backer boards.
Wood base, Wood chair	Wood base, profile:
rails, Wood door frames –	Wood chair rails, profile:
064023 (06402)	Wood door frames.
Casework – 064023	Standards: WI (default, CCP shop drawing and certificate.)
(06402)	AWI. (for projects outside of Oregon, California, Nevada, and
(00402)	Arizona)
TI XX/T L-! 4	
Use WI cabinet	Grade: Premium Custom.
designation.	Countertops: Plastic Laminate (default) Recycled Glass/Concrete.
	Solid Surfacing: Corian by Dupont LG
	Quartz: Caesarstone Zodiaq by Dupont
	Silestone by Consentino
	Granite
	Note: See Laboratory Casework section for Epoxy Resin tops.
	Cabinets: Plastic Laminate. Wood veneer stained Solid Wood Painted.
	Custom lockers (not manufactured item): P-lam Wood veneer
	Reception Counters: Plastic Laminate (default) Wood veneer
	Solid Surfacing: Corian Quartz Granite
	Teaching walls: Plastic Laminate. Wood veneer.
	Configuration: Door and Drawer Front Style: Flush overlay.
	Swing doors Sliding doors Drawers
	Swing glass doors Sliding glass doors Hopper doors.
	Non-magnetic hardware (MRI rooms)
Floor Tile	See Flooring
Sprayed fire proofing –	Cementitious sprayed-on fireproofing: Grace Isolatek
078100 (07811)	Conditions: Concealed Exposed Exposed and field painted.
0/0100 (0/011)	
	Intumescent fire-resistive coating on Exposed (expensive option). Bulletin boards differ from tackboards; bulletin boards are enclosed in cabinets,
Bulletin Boards – 101200	

(10125)	and tackboards are not.
	Claridge:
	Large Contemporary Series Revere Series Classic Series
	Universal Series Deluxe Series
Display Cases – 101200	Claridge, aluminum, recessed: 370 Series: 3-1/2 inch angel face front.
(10125) (including for	1370 Series: 2 inch radius face front.
trophy)	3370 Series: 3-1/2 inch fluted face front.
	Display Case Type: Recessed Surface-Mounted Freestanding
	Non-illuminated Illuminated.
	Include wood box frame. No box frame, box will be site built.
Toilet compartments –	HDPE plastic by Hiny Hinders - Santana/Scranton
102113 (10155)	Steel (factory baked enamel).
	Plastic-laminate Other:
	Color: (Santana recently eliminated many colors).
	Note: Solid Phenolic (Trespa) type is not recommended (custom, need to design all
	the fittings, not ready made system)
	Installation:
	Floor mounted - overhead braced.
	Floor to ceiling.
	Ceiling hung.
Directories – 101300	Non-illuminated Illuminated.
(10410)	Tron mammace.
Lockers	Metal Lockers - 105113 (10505)
Bochers	Welded. (expensive, better quality) Knock-down. (cheaper, lower quality)
	Accessories: locker benches.
	Locker installed over concrete curb.
	Wood Lockers - Best to pick a model number from manuf. – 105116 (10506)
	Veneer Wood Lockers Plastic Laminate Lockers
	Plastic (HDPE) Lockers
Fire Extinguishers and	Fire Extinguishers: Multipurpose (2A-10B:C)
Cabinets – 104416 (10520)	Type K for kitchen.
	Cabinets by <u>J.L. Industries</u> :
	Panorama Series: Frameless Acrylic Door.
	Ambassador Series: Steel Trim and Door.
	Academy Series: Aluminum Trim and Door.
	Cosmopolitan Series: Stainless Steel Trim and Door.
	Embassy Series: Decorative Trimless Recessed Cabinet.
	Cavalier Series: Decorative Bronze or Brass Cabinet.
	Clear VU Series: Acrylic Bubble and Aluminum or Steel Cabinet.
	Corner VU Series: Steel, Stainless Steel and Aluminum Cabinet.
	Classic Series: Economy Galvanized Cabinet.
	Economyline Series: Economy Surface-Mounted Cabinet.
	Decorline Series: Economy Steel or Aluminum Cabinet.
	Cabinets by particular model numbers:
	$ = 1025 \text{W} \cdot 17 \text{ aluminum } (10-1/2 \text{ x } 24 \text{ x } 6\text{" deep}) \text{ by JL}. $
	#1015W17 steel.
	= #FX1025W17, or #FX1015W17 for fire rated type.
	#1015W12 steel, (10-1/2 x 24 x 6" deep) Ambassador by JL.
	1600 Series by JL.
	Cabinets by <u>Larsen's</u> .
	Gemini Series cabinet by Larsen's.
	Architectural Series cabinet by Larsen's.
	Occult by Larsen.
	Steel Stainless steel
	Other:
	Cabinet Door: Break Glass Acrylic. Other:
	Hook only
Payphones - 101700	Telephone enclosure: Stainless steel, Type 304, perforated interior.
(10750)	Product: #1305 by ASI.

310-800-0353

www.ByunPartners.com 310-800-0353

	Other:
Library Stack System –	Manufacturers: Montel Spacesaver
115123 (11054)	Operation:
Projection Screens –	Silhouette M (black case) by Draper.
115213 (11132)	Series D front projection by Draper.
	Luma 2: 72"x 96", manual by Draper.
	Luma 2 – Heavy Duty Spring Roller Operated Projection Screen by Draper
	Manually operated ceiling mounted screen; <u>Luma</u> by Draper.
	Targa: 105" x 140", motorized by Draper.
	Artisan Series E: 72" x 96" with Natural maple finish case - ceiling mount.
	Access/Series M, 96 by 96 inches, optional 12 inch extra drop, optional High
	contrast Grey viewing surface, manual by Draper.
	Tensioned Cosmopolitan Electrol by Da-Lite, wall mounted, Da-Mat screen,
	108 x 144 feet, 3 foot black drop, electrically operated.
	Operation: Manual pull-down. Electrically operated.
	Size: As indicated.
	Mounts: on hard ceilings on suspended ceilings. None.
	Lectern w/controls of light, projection screen, shade, projector.
Projector Mount Bracket -	PRG Precision Gear mount by Peerless.
115213 (11132)	Aero 2636, hard-lid ceilings by Draper.
	CMJ 455 variable position suspended ceiling kit by Peerless.
	LCD LOC II by BMS.
	Television Mount: Bretford TWPW 27R-BK with safety belt and VCR bracket.
	Others:
Assistive Listening Devices	Sound Mate #SMP-2 by Telex.
- 115217 (11521)	ASL equipment by Listen Technologies.
	Other:
Laboratory Fume Hoods –	Fume hoods can't be turned off. Integral part of HVAC system.
115313 (11610)	SafeAire II HOPEC IV by Fisher Hamilton
	Supreme Air fume hood by Kewaunee.
	Other:
Laboratory Casework –	Casework: <u>Signature Series</u> , contemporary full overlay, Style 05by Kewaunee.
123553 (12360)	Work surfaces: Epoxy Resin Tops, <u>Kemresin</u> by Kewaunee.
448740 /44874) ¥71 D	Other:
117610 (11761) View Boxes	Surface mounted Recessed mounted.
(X-Ray Illuminators)	Series T-S-4-44-120V-DB400-HGP by <u>Vista</u> .
	4X Hi-Lo by IMRT Phantoms
G 4°	Other:
Seating	Fixed Audience Seating – 126100 (12610):
	University Seating with PowerUp base and 1000 non-upholster seat by KI. Custom Wood back by Irwin.
	Other:
	Telescoping Stands – 126600 (12660):
	Manufacturers: Hussey Interkal Irwin Others:
Emergency Key Box	Type: Fireman's:
104116 (10524)	Key box – 3200 Series (holds up to 10 keys) "Knox Box" by Knox.
104110 (10324)	Switch: Knox Key Switch.
Metal Shelving – 105613	RiveTier boltless, open metal shelving by Western Pacific Storage.
(10671)	Other:
105626 (10562) Mobile	Manufacturer: Aurora Montel Spacesaver
Storage Shelving	Track: Recessed Surface mounted.
and the same of th	If surface mounted, fill between tracks with: Plywood sub-floor Concrete.
	End panels: Laminate Steel.
	Shelving: Cantilevered 4-post.
	Steel tops required.
	How many shelves per unit? 4 As indicated on Drawings.
	How deep are the shelves? As indicated on Drawings.
	How high are shelves? As indicated on Drawings.
Loading Dock Equipment	Hydraulic dock leveler by Kelly 6 by 7 feet nominal size

www.ByunPartners.com david@byunPartners.com 310-800-0353

Checklist - Revised Dec 10, 2018 Copyright O David Byun

– 111300 (11160)	Laminated dock bumpers.
	Scissors lift by Ecoa.
	Other:
Time Clocks 119400	Series 4000 Terminal by Kronos.
(11940)	
Cubicle Curtains and	Curtains: Use InPro Catalog to pick pattern. Look for "Use for" to determine if
Tracks – 102123 (10191)	the fabric selected is suitable for cubical curtains.
	Tracks: Series 19100 track system Salsbury.
	☐ IV tracks
	Curtain: Salsbury.
	Hangers

Copyright © David Byun

INTERIOR CEILINGS

Exposed ceilings	As is Field Paint Epic metal deck (pre-finished surface)
Hard ceilings	Gypsum board - 092900 (09250) Match existing.
Dropped ceilings	Acoustical Panel Ceilings – 095113 (09511)
	F Fissured, square edge by USG.
	Vinyl Faced Sheetrock Brand Lay-In Ceiling Tile with ClimaPlus
	performance by USG for Kitchen.
	Sizes: ☐ 2 by 2. ☐ 2 by 4.
	Hang from Roof Deck of Types:
	☐ Concrete ☐ Metal Deck ☐ Concrete filled metal deck
	MRI rooms ceiling grids: Aluminum Stainless steel
Acoustical tile over hard	Acoustical Tile Ceilings – 095123 (09512)
ceilings	☐ 1 by 1. ☐ Match existing.
	Tectum panels screw mounted on gypsum board ceilings.
	Other
Decorative ceiling accents	Suspended Decorative Grids – 095436 (09580)
	Metalworks by Armstrong.
	Serpentina by Armstrong.
	Other:
_	

310-800-0353

Copyright O David Byun

INTERIOR WALLS

CMU walls	Masonry <u>- 042000 (04200)</u> (Interior side)
	Interior: As is. Painted CMU finish Exposed, sandblast.
	Exterior: As is. Sealed CMU finish Anti-Graffiti CMU finish
Gypsum Walls	Gypsum Board – 092900 (09250)
Partitions.	Type X, 5/8 inch (Default).
Ceilings.	Type C, 5/8 inch, DensArmorPlus over Certainteed MemBrain vapor barrier
	with unfaced batt for walls – Mold-prevention.
	Type C, 5/8 inch DensArmorPlus FireCore at ceilings.
	Flexible type – curved application
	Acoustical Gypsum (SoundBreak by National Gypsum).
	Water Resistant (Paint finishes toilet room walls, not for tile backer).
	Abuse-Resistant Gypsum Board (At high traffic area prone to wall damage).
	Cementitious Backer Board (specified in section 093100 Tiles for tile
	substrate).
	<u>Gypsum Sheathing - Dens-Glass</u> – 061600 (06160)
	Following Gypsum Finishes are Needed:
	Level 3 Level 4 (for flat paint only) Level 5 (all other paint gloss)
Shaft-walls	Gypsum shaft-wall assemblies - 092116 (09265)
	Metal CH Stud (able to be installed from one side only)
	Stair-well shaft.
Wood paneling	Paneling – 064200 (06420)
	Plastic Laminate. Wood veneer. Marlite. Other:
Fiber Reinforced Plastic	FRP Panels – 068200 (06820): Used in kitchen/restroom walls rather than using
Panels	ceramic tiles to save money.
	Marlite (White, default) Crane Composites (formerly Kemlite)
	Other:
Fiber Reinforced	Panolam – 068300: Similar to FRP panel above.
Laminate Panels	Other:
GRG fabrication – 092713	Glass-Reinforced Gypsum fabrication: GP DEC
(09271)	1
(09271) Medium Density Fiber	Interior Architectural Woodwork – 064023 (06402)
(09271)	5/8 inch MDF wall finish rather than using gypsum board as finish on framing.
(09271) Medium Density Fiber (MDF) board	☐ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability.
(09271) Medium Density Fiber (MDF) board Marker board,	☐ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101):
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard	 □ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8')
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	 □ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') □ LCS-II by Claridge (low gloss, double as projection screen).
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard	□ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') □ LCS-II by Claridge (low gloss, double as projection screen). Surface color: white.
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	□ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') □ LCS-II by Claridge (low gloss, double as projection screen). Surface color: white. Other: □
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	□ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces – 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') □ LCS-II by Claridge (low gloss, double as projection screen). Surface color: white. Other: Chalkboard: □ Series 555 by Polyvision. (indicate size on drawings 4'x8')
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board: Series 555 by Polyvision. (indicate size on drawings 4'x8') LCS-II by Claridge (low gloss, double as projection screen). Surface color: white. Other: Chalkboard: Series 555 by Polyvision. (indicate size on drawings 4'x8') Surface color: green black grey as selected Other: Tackboard: indicate size on drawings 4'x8') Vinyl covered (default) Fabric covered unfaced, color cork unfaced, natural cork Other: Combo Units: Other: Marker Walls: Other: Other: Other:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	□ 5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') □ LCS-II by Claridge (low gloss, double as projection screen). Surface color: white. Other: Chalkboard: □ Series 555 by Polyvision. (indicate size on drawings 4'x8') Surface color: □ green □ black □ grey □ as selected Other: Tackboard: indicate size on drawings 4'x8') □ Vinyl covered (default) □ Fabric covered □ unfaced, color cork □ unfaced, natural cork Other: Combo Units: □ Other: Marker Walls: □ Other: Tack Walls (non-acoustical): □ Fabric □ vinyl
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre-	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre- approved vendors)	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces - 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre- approved vendors) Display Cases – 101200	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces − 101100 (10101): Marker board:
(09271) Medium Density Fiber (MDF) board Marker board, chalkboard, tackboard (check with District for pre- approved vendors)	5/8 inch MDF wall finish rather than using gypsum board as finish on framing. Use in service corridors for durability. Visual Surfaces - 101100 (10101): Marker board:

Checklist - Revised Dec 10, 2018 Copyright O David Byun

Wall Coverings –	Vinyl coated fabric:
097200(09720)	Type II wall covering for tackboard with Teflon by Koroseal.
Tackable wall surface (Site	Fabric-Wrapped Panels – 097723 (09771)
Fabricated)	Basis of Design Product:
	Tackwall – 101100 (10101) fabricated at factory, not site fabricated.
	Site fabricated tackable panels, <u>Fabricmate</u> .
	Site fabricated acoustical panels
	Thickness: 1/2 inch: Tackable (0.45 NRC) 1 inch: Acoustical. (0.80 NRC)
	Fabric: Replaceable fabric. Fabric is not integral with board (easier to replace and
	repair).
	Guilford of Maine, FR701, Style 2100.
	Maharam Maharam
	Stretched-Fabric Wall Systems 09773
	Site fabricated, <u>Fabricmate</u> .
	Other:
Acoustical wall surface	Acoustical Wall Panels - 098433 (09841)
	Essi Acoustical.
	Soundsoak by Armstrong.
	M-90 by Empire Acoustical Systems.
	QuietPerf by Noise Barriers.
	Sono-Con SC-6P by Phoenix-E. (equal to QuietPerf)
	Other:
Wall guards	Wall Guards – 102600 (10265)
	Corner guards:
	PVC Stainless steel Other:
	Chair Rail:
	Korowood Chair rails model BW90 by Korogard.
	CR-3 Chair rail (maple stain to be selected) by InPro
	Sheet wall protection:
	Rigid sheet vinyl by In Pro Corp.
	Other:
Room Signs - 101400	Panel signs (room signs including ADA toilet signs)
(10431)	

310-800-0353

www.ByunPartners.com
Checklist – Revised Dec 10, 2018

310-800-0353

Copyright O David Byun

INTERIOR FLOORING

Concrete Floor Sealer -	Clear Sealer only: <u>Cementone Clear Sealer by Scofield</u> .
071910 (07190)	Concrete stain: <u>Lithochrome Chemstain Classic Stain by Scofield.</u>
	Concrete stain and clear sealer.
Resilient Floor Tile -	Vinyl Composition Tile (VCT)
096519 (09651)	Excelon - Imperial Texture by Armstrong.
,	Excelon - StoneTex by Armstrong.
	Quartz tile by Altro.
	Other:
	Solid Vinyl Tile
	Lightwood, 6" planks by Toli.
	SafeTcork by Roppe.
	Other:
	Recycled Vinyl Tile
	Eco surfaces
	Other:
	Wall Base: Integral base Resilient base Wood base
Vinyl sheet - 096516	Classic Corlon by Armstrong with integral base.
(09652)	Connection Corlon by Armstrong:
	Medintech by Armstrong.
	Mature by TOLI.
	Other:
	Wall Base: Integral base Resilient base Wood base
Linoleum -096517 (09654)	Marmorette by Armstrong.
K	Granette with NATURCote by Armstrong
	Marmoleum Dual Tile by Forbo.
	Marmoleum Real by Forbo
	Marmoleum Dual [Tile] [Sheet] by Forbo
	Marmoleum Composition Tile (MCT) Linoleum Floor by Forbo
	Harmonium xf by Johnsonite.
	☐ Veneto Collection by Tarkett.
	Other:
	Wall Base: integral base Resilient base Wood base
Static dissipative - 096536	Rubber Tile: Mega al, Article 200, smooth surface, 24 x 24 by Noraplan.
_	
(09661)	Rubber Sheet: Noraplan mega al, Article 100, roll size by Noraplan.
	Rubber Tile for Access Floor Panels: Mega al, Article 296, smooth surface, 24
	x 24 by Noraplan.
E DI COCHAS	Other:
Epoxy Flooring - 096723	Epoxy flooring by Stonhard Products
(09672)	Stonshield HRI [restrooms].
	Stonshield GSI [Higher end restrooms cost 20% more installed than HRI].
	Stonclad GS [warming kitchens].
	Stonclad UT [full service kitchens].
	Other:
Carpet	<u>Carpet (sheet) - 096816 (09680):</u>
	LMUSD: Lucia Mar with UltraLoc MP backing by Shaw.
	No Rules Collection by Shaw.
	Double Knit by Shaw.
	http://www.tandus.com/product-catalog/flooring/plateau 51081.html.
	Travertine 40009 by Tandus.
	Charlemont by Bentley Prince Street
	UPC by Bentley Prince Street
	CYP 42 by Durkan
	Kami by Mannington.
	Surreal MC007 by Mohawk.
	Faculty IV by Lees.
	Bello III by LEES.

www.ByunPartners.com david@byunPartners.com 310-800-0353

Checklist – Revised Dec 10, 2018 Copyright © David Byun

	Other:
	Carpet Tile - 096813 (09681):
	Entropy by Interface.
	Braided by Interface.
	Silurian GlasBac Tile by Interface.
	FLOR by Interface.
	Super Flor by Interface.
	Surreal MC007 by Mohawk.
	Stimulus, P/6565 blip by Milliken.
	Savanna by Milliken.
	Radiance by Shaw.
	Disperse Tile by Shaw.
	No Rules Collection by Shaw.
	Diffuse by Shaw.
	Fade Tile by Shaw.
	Brainstorm #03387, ER3 Modular by Tandus.
	Landscape Colours by Tandus.
	Abrasive Action by Tandus (interior walk-off mat)
	Other:
Wall Base	Rubber Base - 096513 (09651):
Wan Base	Type TS by Burke. (TS more expensive than TP type)
	Type TP by Johnsonite.
	Style:
	Resilient flooring: Cove (with top-set toe)
	Carpet: Straight (toeless).
	Base Height: As indicated.
	Wood base – 064023 (06402)
Wood Flooring 006400	Basis of Design Product:
Wood Flooring - 096400	Material: Solid wood. Engineered (laminates): Armstrong Pergo
(09640):	\
	Bamboo: Calibamboo.
	Width: Strip, 1-1/2 to 2-1/4 inches wide, random lengths.
	Plank, 3 to 8 inches wide, random lengths.
	Parquet.
	Species:
	Wood Finish: Field Finished: Solid (traditional) Factory Finished.
	Attachment Method: Glue Nailed
	Substrate: Wood Concrete
	Wall base: Matching Wood Rubber base
Concrete moisture barrier	Concrete Moisture Barrier - 071920 (07191)
	Applied when moisture test fails. Need to bead blast floor prior to application.
Concrete moisture test	Concrete Moisture Test - 014150 (01415)
	Test Prior to installing carpet, resilient floor over concrete.
Access flooring -	Equipment Room:
096900 (10270)	Panel: RWC100 (1000 lbf concentrated load) concrete filled, cornerbolt steel
090900 (10270)	panel.
	Understructure: M285 pedestal, B800 base, BG-4 steel stringer, 4x4' rigid grid
	system stringer system by Maxcess.
	MRI Room:
	Panel: H-24/60 (1750 lbf concentrated load), solid aluminum.
	Other:
	Pedestal Height: As indicated. (12 inches-default, confirm floor is depressed)
	Laminated Floor Tile for access flooring:
	Nevamar Company, LLC, with Maxcess SpecTrim edges.
	Floor coverings: VCT Solid vinyl tile Static-control raw (none).
	Type: Steel (cheaper) Aluminum (more expensive MRI rooms)

Copyright O David Byun

TILE - 093000 (09310)

Ask for TCNA's TCA manual if you don't have one.

Floor	Basis of Design style, color, manuf:
Thickset (coordinate 2" slab	Type: Unglazed Ceramic Mosaic Tile Other:
depression with structural)	Size: 2x2 inches As indicated on Drawings.
Location:	Substrate: Concrete flooring Plywood flooring
On grade	Concern with floor deflection? Yes No.
Upper floors.	Thickset (2 inch depression required): TCA #F121 (w/waterproofing)
	☐ TCA #F132 (no waterproofing)
	Thinset: TCA #F122 (w/waterproofing) TCA #F113 (no waterproofing)
	Shower: TCA #B415 (waterproof membrane, with TCA W244 wall).
	Use thinset method for remodeling tiled floors, unless new floor drain (by
	plumbing consultant) is also needed.
Base	Basis of Design type, color, manuf:
Base Walls	Basis of Design style, color, manuf:

*****	Basis of Design style, color, manuf:
*****	Basis of Design style, color, manuf: Type: Field Glazed Ceramic Tile Accent Glazed Ceramic Tile Other:
*****	Basis of Design style, color, manuf: Type: ☐ Field Glazed Ceramic Tile ☐ Accent Glazed Ceramic Tile ☐ Other: Size: ☐ 4x4 inches ☐ As indicated on Drawings.
*****	Basis of Design style, color, manuf:
*****	Basis of Design style, color, manuf: Type: Field Glazed Ceramic Tile Accent Glazed Ceramic Tile Other: Size: 4x4 inches As indicated on Drawings. Thinset: TCA #W244 (with or without water barrier) Tile over cement board.
Walls	Basis of Design style, color, manuf: Type: Field Glazed Ceramic Tile Accent Glazed Ceramic Tile Other: Size: 4x4 inches As indicated on Drawings. Thinset: TCA #W244 (with or without water barrier) Tile over cement board. Gypsum board and painted above wainscot tiles.
Walls Threshold at Tile	Basis of Design style, color, manuf: Type: Field Glazed Ceramic Tile Accent Glazed Ceramic Tile Other: Size: 4x4 inches As indicated on Drawings. Thinset: TCA #W244 (with or without water barrier) Tile over cement board. Gypsum board and painted above wainscot tiles. Stone thresholds: Marble Granite

Copyright © David Byun

WINDOWS	
Sound rated	General: If needed indicate STC values where required for each windows types.
Steel Windows- Hollow	Coordinate this item with 08110 Steel door and frames.
Metal (Cold formed) -	Fire-rated: 20 min. 40 min 60 min Non-fire-rated.
085123 (08510)	Basis of design: DV Fyre-Tec. Optimum. HM door manufacturers
Exterior	Fixed. Sliding Casement Awning Other:
☐ Interior	Glazing Type: Cross-reference – 088000 (08800) for actual glazing data.
	clear insulated. clear insulated w/ low-e single pane other:
	Finish: Standard field paint - 099100 (09910) Factory finished.
	High Performance field paint – 099600 (09960)
Steel Windows - Solid	Fire-rated: 20 min. 40 min 60 min Non-fire rated.
Steel (Hot rolled) - 085123	Basis of Design: Jamestown 175, 1-3/4" deep by Hope's Windows, Inc.
(08510)	Torrance Steel Window
Exterior	Other:
☐ Interior	Fixed. Sliding Casement Awning
	Single Hung Double Hung Projected Other:
	Glazing Type: Cross-reference – 088000 (08800) for actual glazing data.
	clear insulated. clear insulated w/ low-e single other:
	Standard field painted – 099100 (09910)
	High Performance Coatings field painted – 099600 (09960)
Aluminum Windows -	Fixed. Sliding Casement Awning
085113 (08520)	Single Hung Double Hung Projected Other:
Exterior Interior	Glazing Type: Cross-reference 08800 for actual glazing data. Clear insulated. Clear insulated w/low-e single other:
	Clear insulated.
	2-coat Kynar 70% 2-coat Kynar 70% Mica 3-coat Kynar 70%
	Color:
	Better to cross-reference other section to match if possible.
Wood Windows – 085200	Category: Stock windows.
(08550)	Custom windows as detailed on Drawings [to match existing].
Exterior	Types: Fixed. Sliding Casement Awning
☐ Interior	☐ Single Hung ☐ Double Hung ☐ Projected ☐ Other:
	Muntin bars: True divided <u>lites</u> Simulated divided <u>lites</u>
	Glazing: clear insulated clear insulated w/low -e single pane.
Clearstory Windows	Glazing: Glass Kalwall.
	Type: Fixed None.
	Operable: Manual Electrical None.
XX/2	Same window as:
Window Wall Aluminum Frames -	Glazing: Glass Kalwall. Consider wing this section for "interior" applications of entrances and storefront
081216	Consider using this section for "interior" applications of entrances and storefront. Much cheaper compare to exterior types and unnecessary.
001210	Storefronts:
	Wilson Partitions. (Part of Arcadia Windows)
	Series 525 with 2 inch trim.
	Western Integrated Materials, Inc.
	Series 487 with 2 inch trim.
	Series 725 with 2 inch trim.
	Modulex, Inc; Division of Pacific National Group.
	RACO Interior Products, Inc.
	Other:
	Doors:
	☐ Wide stile ☐ Medium stile ☐ Narrow stile
	Finish:
	Clear anodized Color anodized: 2-coat Kynar 70%
	☐ 2-coat Kynar 70% ☐ 2-coat Kynar 70% Mica ☐ 3-coat Kynar 70% Color:
	Better to cross-reference other section to match if possible.

www.ByunPartners.com david@byunPartners.com 310-800-0353

	Glazing:	
	☐ Tempered, single pane.☐ Clear insulated ☐ clear insulated w/low -e	
Storefront - 084113	Storefront (Window):	
(08411)	Trifab Versaglaze 451, Non-thermal, 2" x 4-1/2" by Kawneer.	
Exterior	AFG451 Series, 2" x 4-1/2" by Arcadia.	
☐ Interior	TC470 Series, 2-1/4 by 4-1/2 inch by Arcadia.	
Interior	451-S, 2 by 4-3/4 inch by US Aluminum.	
Glazing:		
•	Other:	
Storefront:	Swing Door:	
Clear insulated	Wide (5 inch), <u>Tuffline 500 by Kawneer</u> .	
Clear insulated & e-coat	Medium (3-1/2 inch) <u>Tuffline 350 by Kawneer</u> .	
Door:	Narrow (2-1/8 inch) 190 by Kawneer.	
Clear 1/4 inch single.	WS512 Series, Wide Stile Door 1-3/4" by Arcadia.	
☐ Insulated glazing on	Model 850, 5 inch wide stiles, heavy-duty doors by US Aluminum	
doors (rare).	Model 800, 3-1/2 inch medium stile, heavy-duty doors by US Aluminum	
	Other:	
	Note: Tuffline is 3 times more expensive than regular line but so much better.	
	Door wall thickness: Heavy (Tuffline, 0.188 inch) Standard (0.125 inch)	
	Wall Frame: Heavy Standard	
	Swing, tempered, full glazing (1/4 inch clear single glazing)	
	Finish: Clear anodized Kynar 70 %: Color:	
	Transom: Single Insulated Tinted None	
	Sidelight: Single Insulated Tinted None	
	Sliding Aluminum Framed Glass Door – 083213 (08163)	
Glazed Aluminum Curtain	1000 Well Contain 1 by Vorman	
	1600 Wall System 1 by Kawneer.	
Walls – 084413 (08911)	System 5600, 2-1/4 inch system by EFCO.	
	Other:	
Glazing – 088000 (08800)	Need values from Mechanical Consultant.	
	Windows: Insulated, 1 inch total (2 pane of 1/4 and 1/2 of air space)	
	Clear glazing: Insulated glazing by Oldcastle. Other:	
	Clear glazing: Insulated glazing by Oldcastle. Other:	
	Clear glazing: Insulated glazing by Oldcastle. Other: Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other:	
	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other:	
	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other:	
Flexible Sheet Flashing -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing	
Flexible Sheet Flashing - 076500 (07650)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions.	
Flexible Sheet Flashing - 076500 (07650)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace.	
	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont.	
076500 (07650)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other:	
076500 (07650) Horizontal louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor.	
076500 (07650)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor.	
076500 (07650) Horizontal louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas.	
076500 (07650) Horizontal louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas.	
076500 (07650) Horizontal louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas.	
076500 (07650) Horizontal louver blinds - 122113 (12491)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Other:	
076500 (07650) Horizontal louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas.	
076500 (07650) Horizontal louver blinds - 122113 (12491)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Other:	
076500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Other:	
076500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492)	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: 0706 Oyster Blackout by MechoShade.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Dother: Basis of Design: 0706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: 0706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: 0706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. EverWood, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: O706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: 0706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration:	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: 0706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: D706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade. Blackout: ThermoVeil 700 Series for A/V by MechoShade.	
076500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Dother: Basis of Design: D706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade. Blackout: ThermoVeil 700 Series for A/V by MechoShade.	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: O706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade. Blackout: ThermoVeil 700 Series for A/V by MechoShade. Dual shade (both solar and blackout) Other:	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: O706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade. Blackout: ThermoVeil 700 Series for A/V by MechoShade. Dual shade (both solar and blackout) Other: Single shades bracket: SlimLine Standard Pocket Extended	
O76500 (07650) Horizontal louver blinds - 122113 (12491) Vertical louver blinds - 122116 (12492) Roller Window Shades -	Clear, low-e glazing: Solarban 60 (low -e coating) by PPG. Other: Doors: 1/4 inch, clear tempered glass. Other: Tinted Laminated Fire-rated glazing Use at all openings to minimize water intrusions. Vycor Plus by WR Grace. Tyvek flashing system, commercial by DuPont. Other: Riviera, 1 inch wide aluminum by Levolor. Riviera, 2 inch wide aluminum by Levolor. CD60, 1 inch wide aluminum by Hunter Douglas. Chalet Woods, 2 inch wide Basswood by Hunter Douglas. Chalet Woods, 2 inch wide composite wood by Hunter Douglas. Other: Basis of Design: O706 Oyster Blackout by MechoShade. Thermo Veil Basketweave Collection, 1300 Series by MechoShade. Vimco by Lutron. Electrically Operated Roller Shades Sivoia QED by Lutron. Operation: Manual pull-chain Electrically operated. Configuration: Solar: ThermoVeil 1300 Series basket weave by MechoShade. Blackout: ThermoVeil 700 Series for A/V by MechoShade. Dual shade (both solar and blackout) Other:	

david@byunPartners.com
Copyright © David Byun

DOORS

(Need to see the Door Schedule sheet)

Sound rated	General: If needed indicate STC values where required for each door types.	
Steel Doors and Frames -	Fire-rated: 20 min. 45 min 60 min 1-1/2 hr Non fire rated	
081113 (08110)	Glazing (1/4" default) at: Narrow lite. Half. Full None	
Interior:	Safety glazing for fire-rated. (Wire glass is not allowed.)	
18 gage doors w/ 16	1-way security mirror glazing.	
gage welded frames. (knock-	Louver: at bottom. Full panel Size as indicated	
down for LMUSD)	Fusible link for fire-rated. Transom louvers (10200)	
Exterior:	Transom Glazing Type: Insulated Single None	
16 gage doors w/ 16	Sidelight Glazing Type: Insulated Single None Factory primed for field painted - 099100 (09910) -default.	
gage welded frames. (14	Factory primed for field high performance coatings - 099600 (09960)	
gage frame for LMUSD)	Factory finished w/ powdered or enamel.	
Aluminum Entrance	See Storefront in Windows.	
Doors - 084113 (08411)	See Storefront in windows.	
Automatic Entrance Doors	Following furnish aluminum doors, operators, and sensors as one system.	
- 084229 (08460)	Manufacturers: Horton Door-O-Matic Stanley Other:	
Exterior.	Door type: Sliding Swing (Need guard rail)	
☐ Interior.	Finish: Clear anodized Other:	
	☐ Match storefront or windows system finish. (difficult to Kynar)	
All-Glass Entrance and	Entrances:	
Storefronts-	Stainless Steel Fitting: Patch fittings Continuous rail fittings	
084126 (08450)	Exit Devices	
Flush Wood Doors –	Fire-rated: 20 min. 40 min 60 min Non fire rated	
081416 (08211)	Glazing: Vision glazing. Full glazing. None	
[Need to distinguish flush	Safety glazing for fire-rated. (wire glass is not allowed)	
vs stile and rail when both	Louvers at: Bottom Full panel Size as indicated None	
are in project] Exterior (no warranty)	Fusible link for fire-rated.	
Interior (lifetime-	Louver material: Galvanized steel Clear anodized Color anodized.	
warranty)	Closet Doors. Pocket Doors. Lead lined.	
warany)	Plastic Laminate Medium Density Overlay (MDO) -field painted.	
	Veneers: plain sliced white maple plain sliced white birch Other:	
Special:	Solid Core: staved lumber core (SLC)	
Pocket Doors	structural composite lumber(SCL)	
Sliding Doors	Frame: Hollow Metal Wood Aluminum	
Stile and Rail Doors –	Fire-rated: 20 min. 40 min 60 min Non fire rated	
081433 (08212) (swinging)	Glazing: Vision glazing. Full glazing. Half None	
Exterior (no warranty)	Safety glazing for fire-rated. (wire glass is not allowed)	
Interior (lifetime- warranty)	Louvers at: Bottom Full panel Size as indicated None Fusible link for fire-rated.	
warranty)	Construction: Stile and Rail Raised-Panel Flat-Panel	
	Face: Plastic Laminate Veneers: plain sliced white maple	
	plain sliced white birch medium density overlay (MDO)-field painted.	
	Frame: Hollow Metal Wood Aluminum	
	Stile and Rail Doors (sliding): 08263	
FRP Doors 08221	Fiberglass reinforced plastic doors and frames	
Sound-control doors 08346	STC:	
Folding Doors 08351	Wood closet doors: Stile and Rail Flush	
Overhead Doors	Overhead Coiling Doors - 083323 (08331)	
Exterior	ESD 10 by Cornell: rolling service doors.	
☐ Interior	ESD 20 by Cornell: insulated doors.	
	ERD 11 by Cornell: Smokeshield Smoke and fire rated coiling doors.	
	ERD 21 by Cornell: Smokeshield Firemiser insulated fire doors.	
	☐ Non-insulated ☐ Insulated	

Checklist - Revised Dec 10, 2018 Copyright © David Byun

	☐ Non-rated ☐ Rated Manual: ☐ Push-up ☐ Crank ☐ Chain ☐ Motorized Mounting: ☐ Face of Wall ☐ Between Jambs
	Counter Doors 08323 (08331): ESC 10 by Cornell: rolling counter doors. ESC 20 by Cornell: Rolling counter fire door. ERC 11 by Cornell: Rolling counter fire door with integral frame. with integral counter without integral counter. Non-rated Rated Rated Manual: Push-up Crank Chain Motorized Mounting: Face of Wall Between Jambs
	Overhead Coiling Grilles - 083326 (08334) ESG 10 by Cornell: open curtain rolling grilles. ERG-IBC by Cornell: CrossingGard emergency Response Grille. Manual: Push-up Crank Chain Motorized Mounting: Face of Wall Between Jambs
	Overhead Sectional Doors 083613 (08361) * Cornell does not make sectional doors. Aluminum 511 glazed panels by Overhead Door Model 3216, Thermally-Broken Insulated Steel Back by CHI. Glazing: Tempered Glass Insulated glass (14 feet wide max) Plexiglas Clear Lexan
	Operation: Pull Rope Chain Motorized Finish: Clear anodized (standard) Bronze anodized Powdered coated Spring Cycle Duty: 10k (standard) 25k 50k 75k 100k
	Finish: Factory powdered coated galvanized steel (default). Clear anodized aluminum. Color anodized aluminum, color:
Access Doors and Frames -	Fire-rated Non-fire-rated.
083113 (08311)	☐ Walls. ☐ Ceilings. ☐ Insulated. ☐ Non-insulated.
Exterior	Exposed flange. Flange covered with joint compound for gypsum wall.
Interior	Field painted, factory primed steel. (default) Stainless steel.
Smoke seal system for elevator lobbies	Plastic 083493 (07870): SmokeGuard Metal Deer 08301: Total Deer System
	Metal Door 08301: Total Door System Herdware Consultant: Sand floor plane and door schoolule porticular finish
Door Hardware – 087100	Hardware Consultant: Send floor plans and door schedule, particular finish.
(08710)	Electrical Consultant: Coordinate for electrical requirements below.
	Low energy door operators (accessible push button type for regular doors) Magnetic door holders
Automotia Dear Onavetara	Doors are not supplied, only operators. This section can be combined with 087100.
Automatic Door Operators 087113 (08716)	Low energy door operators (accessible push button type)
Fences and Gates	See Coordination - Exterior.
Movable Walls 10222	Genius by KI. Modular Walls by Herman Miller. Other:
Operable Panel Partitions	Paired panel Model #632 by Hufcor.
- 102226 (10651)	Paired panel Series 6500 by Hufcor.
- 102220 (10031)	Alpha Series by Advanced Equipment Corp.
	Classic Elite by Skyfold.
	Type: Manual. Electrically operated. STC Rating:
	Pocket Door: Integral. by other door manufacturer None.
ICU/CCU Doors	Manual Sliding Swinging
084243 (08343)	Finish: Match storefront or windows system finish Other:

david@byunPartners.com

310-800-0353

Copyright O David Byun

PAINTING

Paint Manufacturer: Basis	Dunn-Edwards. Sherwin Williams. PPG.		
of Design	Vista Paint. Other:		
Exterior Paint - 099100	CMU: Semi-gloss		
(09910)	Concrete: Semi-gloss		
	Portland Cement Plaster: Standard latex paint Elastomeric paint: Tnemec		
	156 Enviro-Crete by Tnemec.		
	Gloss: Flat Semi-gloss		
	Metal: Semi-gloss Gloss		
	Wood: Painted. Stained and clear finish Clear finish.		
Interior Paint - 099100	CMU: Semi-gloss		
(09910)	Concrete: Semi-gloss		
	Metal: Semi-gloss Gloss		
	Gypsum Board:		
	Ceiling: Semi-gloss Eggshell Flat		
	Walls: Semi-gloss Eggshell		
	Gypsum Veneer: Semi-gloss Flat		
	Glass-Reinforced Gypsum(GRG): Semi-gloss Flat		
	Wood: Painted. Stained and clear finish Clear finish.		
High Performance	Need to indicate on drawing where high performance paint vs regular paint will be		
Coatings - Field painted -	applied.		
099600 (09960)	Plaster: See Exterior Paint above.		
	Metals:		
	Gypsum board (Epoxy): <u>113 by Tnemec</u> .		
	CMU walls (Epoxy): <u>Stoneglaze by Stonhard</u> .		
	Galvanized and Ferrous Metal Finish: Aliphatic Acrylic Urethane (Semi-gloss		
	<u>finish</u>)		
	Metallic Finish: Endura-Shield 1077, spray-applied by Tnemec.		
	Non-Metallic Finish: Endura-Shield 1075 by Tnemec.		
Factory Finishes -	Steel:		
specified in each section	Factory primer only for field finish.		
(Some common options,	Powdered coated.		
check with manufacturers)	Enamel.		
	Galvanized Steel:		
	Hot-dipped galvanized.		
	Zinc coated.		
	Aluminum:		
	Kynar (fluoropolymer): 2 coat (primer & finish) 3 coat (add clear coat)		
	Anodized: Clear anodized Colored anodized, color:		
Anti-Graffiti Coating	Non-sacrificial Anti-Graffiti Coating System: Clear Urethane based system:		
System - 099623 (09966)	Textured Coatings of America.		
	Clear Dpaque.		

STAIRS/ELEVATORS

Identify a stair number when more than one stair exists for a project. (Do the same for elevators)

Huge Disclaimer: Elevators/Lifts are specialized equipment that is beyond my expertise. Please contact your favorite manufacturer and seek help with specs and drawing details. Do not design them in a vacuum (you will have change orders). Have the elevator rep edit their standard spec for your project. I can't edit their spec (again, you will have change orders if you have me edit).

Metal Fabrication 055000	Bollards: Utility type, steel tube with concrete fill.	
(05500)	Extruded Abrasive Metal Nosings (at stairs):	
	Type 24 by American Safety Tread	
	Type 24 Spectra by Wooster Products Inc.	
Cast-In-Place Concrete -	Concrete stairs - Coordinate with structural.	
033000 (03300)		
Metal Stairs - 055100	Site fabricated.	
(05511)	Railing as indicated on Drawings.	
Exterior. Interior.	Field poured concrete treads.	
Prefabricated Steel Stair	Coordinate with structural for landing attachment to structure.	
System - 055112 (05512)	American Stairs (Basis of Design). Sharon Stair is equal.	
Exterior.	Picket (default) Multiple (5) strand round design.	
Interior.	Field poured concrete treads.	
	Abrasive nosing. (05500)	
	Field painted. (09910)	
Pipe and Tube Railings -	☐ Interior: Field painted steel.	
055213 (05521)	Exterior: Field painted galvanized steel.	
Exterior.	Stainless steel used for :	
Interior.	Wing wall for drinking fountains	
	in this section. Toilet Accessories Section 102800 (10801) ready made	
	wing-wall from stainless-steel grab bars.	
	Wing wall for automatic entrance doors.	
	Wing wall below relocatable HVAC unit.	
Ornamental Railings -	Standard catalog items by Julius Blum.	
057300 (05721)	Railing: Factory finished steel Factory prime, field finished steel	
Exterior.	Stainless steel Aluminum -clear anodized. Bronze	
Interior.	Options: Glass infill. Wood handrail cap Wrought iron railings	
interior.	Stainless steel inset.	
Ladders	Field painted steel. Galvanized steel at exterior – 055000 (05500)	
Exterior.	Aluminum ladders - 055134 (05501) by Alaco.	
Interior.	Other:	
interior.	Outer.	
Hydraulic Elevators -	Indicated the following on the Drawings:	
142400 (14240)	Number of stops. Total travel height. Size.	
Get help from Elevator	Custom call buttons. Light fixtures.	
Rep.	Basis of Design:	
Kep.	Kone Otis Republic (Non-proprietary) in Goleta.	
	For Otis Elevators:	
	Travel under 20 feet: Holeless Hydraulic Elevator.	
	Travel from 15 to 44 feet 1 inch: Telescopic Holeless Hydraulic Elevator.	
	Travel from 26 to 60 feet: Roped Holeless Hydraulic Elevator—where existing	
	conditions include waterfront, hard-to-drill substrate, hazardous in-ground material	
	or other conditions that make it expensive to drill well holes.	
	Travel from 15 to 60 feet: Holed Hydraulic Elevator – where it is cost effective	
	to drill well holes.	
	Travel from 50 to 300 feet: Gen2 Machine Room-less System by Otis.	
	11avel Holli 50 to 500 feet. Geliz Machine Room-less System by Otis.	
Electric Traction Elevators	EcoSpace, gearless system by Kone.	
- 142100 (14210)	Travel over 120 feet: Elevonic High-Rise Gearless System.	
- 142100 (14210)	11aver over 120 reet. Elevoine High-Rise Ocaliess System.	
Stairway Chairlifts -	Stair lift for straight stairways:	

www.ByunPartners.com david@byunPartners.com 310-800-0353

Checklist – Revised Dec 10, 2018 Copyright © David Byun

144119	XPRESS II by Garaventa.
	Other:
Wheelchair Lifts – 144200	Acme screw lift: <u>CDE 2</u> gate by National Wheel-O-Vator/ThyssenKrupp.
(14420)	Porch lift Model PL-EZE (enclosure) by Access/ThyssenKrupp.
☐ Interior	PL-S by Access/ThyssenKrupp.
☐ Exterior	Indicated the following on the Drawings:
	Number of stops. ☐ Total travel height. ☐ Platform size.
	Configuration: Straight-thru 90 degree exit Both.
	☐ National Wheel-O-Vator/ThyssenKrupp ☐ Access/ThyssenKrupp

www.ByunPartners.com david@byunPartners.com 310-800-0353

TOILET ACCESSORIES - 102800 (10801) B-<u>Bobrick</u> Model Number (W x H x D)

- A. Coordinate with Owner if toilet accessories will be Owner Furnished Owner Install (OFOI) or Owner Furnished Contractor Install (OFCI). Some jurisdiction requires showing at least the accessible accessories to check for compliance.
- B. Get accessories pre-approved by client on each project, unless it's another project with same client and we're using exactly the same accessories.
- C. Accessories Schedule will be:
 - 1. Indicated on Drawings.
- D. Bobrick Series Names: (Price Index)
 - 1. Stainless steel: Contra (1.8), Trimline (1.5), and Classic (1.0).
 - 2. Plastic: Matrix (0.6)
- E. Toilet tissue dispensers in accessible toilet compartment shall be recessed, or semi-recessed so as not to project more than 3 inches from face of wall per DSA Policy 99-07.
- F. Indicate items that will be OFCI or OFOI.

	Surface Mount	Recess Mount
Toilet Seat Cover	Surface Mount: Classic B-	Recessed: Classic B-301,
Dispenser	221, Dispense 250 (15-3/4 x 11	Dispense 500 (15-5/8 x 11 x 2-
	<u>x 2</u>)	5/8) \$60.
	Surface Mount: Contura B-	Recessed: Classic B-3013,
	<u>4221</u> .	Dispense 500 (15-5/8 x 11-1/4)
		\$150
Toilet Tissue Dispenser	Surface Mount: Contura B-	Semi-Recessed: Classic
	<u>4288</u> .	Multi-roll B-3888 (6-1/16 x 11-
	Surface Mount: Single-roll	1/16 x 3-3/16, project out 2-
	<u>B-66997</u> , Satin finish.	3/4)
	Surface Mount: Classic B-	Semi-Recessed: Classic
	2888, holds two rolls.	Single-roll B-6677 (5 1/2" W x
		5 1/4" H x 3 3/8" min. depth)
Toilet Seat Cover and	Partition Mount: B-3471.	Recessed Mount: Classic B-
Tissue Dispenser Combo	Surface Mount: B-3479.	3474.
•		
Toilet Seat Cover and		Recessed Mount: Classic B-
Tissue Dispenser Sanitary		3571.
Napkin Disposal Combo		
Paper Towel Dispenser	Surface Mount: Classic B-	
	262 (10-3/4 x 14 x 4)	
	Surface Mount: Classic B-	
	2620, similar to $B-262$, but with	
	knob-latch.	
Touchless Paper Towel	Georgia Pacific enMotion:	Recessed Mount
Dispenser	Surface Mount	Stainless steel Plastic
Paper Towel		Recessed: Classic B-369
Dispenser/Waste		Recessed: Classic B-3944
Receptacle Combo		Semi-Recessed: Classic B-
		3961 (15-5/16 x 54-1/8 x 4-1/8)
Waste Receptacle - Wall	Surface Mount: Classic B-	Semi-Recessed: Classic B-
Mount	<u>275.</u>	<u>3644</u> (15-5/16 x 28-3/4 x 4)
		Contura B-43644
Waste Receptacle – Floor	B-2250 with cover	
Mount	B-2260 Open-top, No Cover	
	B-2280 Open-top, No Cover	
Counter Under-mount	Circular Waste Chute B-529	
Sanitary Napkin Vendor	Surface Mount: Classic B-	

 www.ByunPartners.com
 david@byunPartners.com

 Checklist – Revised Dec 10, 2018
 Copyright © David Byun

310-800-0353

	352 (12-1/2 x 26-3/8 x 4 to 6-	
	3/8)	
	☐ Surface Mount: Trimline B-	
	2800 (14-7/8 x 25-3/8 x 4-3/4)	
Sanitary Napkin Disposal	Surface Mount: Classic B-	Recessed: Contura B-4353.
	254 (10-11/16 x 15-1/8 x 4-	Recessed: Classic B-353.
	1/16)	
	Surface Mount: Contra B-	
	27 0.	
	Partition Mount: Classic B-	
	354.	
Soap dispenser	Surface Mount: Classic B-	Recessed: Contura B-4063.
Soup dispenser	132 (4-13/16 x 8-1/8 x 3-7/8)	Recessed. Contain B 4005.
	\$45.	
	Surface Mount: Classic B-	
	2111 (8 1/8 x 4 3/4 x 3 1/2)	
	vertical \$30.	
	Surface Mount: Classic B-	
	2112 (horizontal)	
	Surface Mount: Contura B-	
	<u>4112</u> . \$44.	
Framed Mirror	\square B-290 (Pick one of the	
	standard sizes, 30 x 42 is not	
	standard)	
	·	
Framed Mirror w/ Shelf	B-292 same as 290 but with	
	shelf	
Channel Framed Mirror	B-166	
w/ Shelf		
Channel Framed Mirror	□ B-165	
Grab Bar	Straight, 1-1/4 diameter, B-	
Grab Bar	5806 (12, 18, 24, 30, 36, 42,	
	48), concealed with flange	
	mount.	
	Straight, 1-1/2 diameter, B-	
	6106 (18 to 48), exposed	
	mount.	
	Straight, 1-1/2 diameter, B-	
	6806 (18 to 48), concealed with	
	flange mount.	
	Straight, 1-1/2 diameter, B-	
	6806.99 (18 to 48), concealed	
	with flange mount with satin,	
	peened nonslip gripping	
	surface.	
	L shape, Wheelchair Toilet	
	Compartment, B-5837 (36 x	
	54)	
	L shape,	
	Tub/Shower/Toilet, B-58616	
	(32 x 28)	
	L shape,	
	Tub/Shower/Toilet, B-6861.	
	☐ Drinking Fountain Wing	
	Wall: 3800 Series, Type 75 by	
	ASI.	
Diaper Changing Station	Surface: Bobrick/Koala	Semi-Recessed: B-2210
	Kare KB110-SSWM.	(30-3/4 x 18-3/4 x 2-1/2)
		Recessed: Bobrick/Koala
	1	Recessed. Booties/Rould

Copyright O David Byun

Checklist Revised Dec 10, 2010	Copyright (C) David Byan	
		Kare <u>KB100-00ST</u> .
Robe Hook	B-7671 Bright polished,	
	Single (2 by 2 flange, project	
	out 1-5/8).	
	B-76717 Satin-finish.	
Hat and Coat Hook	B-682 Bright polished.	
	\square B-6827 Satin finish.	
Electric Hand Dryer	Push button activation:	Motion activation: Bobrick
·	Model A by World Dryer.	B-750.
	Motion activation:	
	Model XA5 by World	
	Dryer.	
Mop and Broom Holder	B-223 x 24, 3 Holder (24	
•	inches)	
	B-223 x 36, 4 Holder (36	
	inches)	
Shower Soap Dish		Recessed: <u>B-4390</u> .
Folding Shower Seat	B-5181 Reversible Solid	
	Phenolic (33 x project out 22-	
	5/16)	
	B-5191 Shower Seat Solid	
	Phenolic (18 x project out 15-	
	13/16)	
	☐ B-517 Padded Shower Seat.	
	Bradley-9569 Reversible	
	Solid Phenolic (34-1/2 x project	
	out 22) good for 36 inch	
	minimum requirements of UBC	
	Figure 11B-2A Roll-In Shower.	
ADA Accessible Signage	Section 10431	
Plumbing Section	☐ Hi/Lo Drinking Fountain,	
	Vanity, Toilet, Urinal, Faucets	

Copyright O David Byun

SPECIAL CONSTRUCTION

Cold Storage Rooms	by food service equipment consultant	
	Installation: Outdoor Indoor	
	Type: Freezer Refrigerator	
	Vendor:	
Food Service Equipment –	As listed on Drawings (by food service equipment consultant)	
114000 (11400)		
Appliances – 113100	Cooktop: Electric Gas	
(11451)	Oven:	
	Exhaust Hood	
	Refrigerator	
	Freezer	
	Dishwasher	
	Microwave Oven	
Pre-Engineered buildings -	Pre-engineered (metal) building systems:	
133500	Structural steel framing system. Metal roof system. Metal trim.	
	Basis of Design: Butler	
Modular Class Room	Relocate existing modular class room buildings.	
Buildings (relocatables) –	Refurbish existing modular class room buildings.	
Not a section but scope of		
work		

david@byunPartners.com

310-800-0353 Copyright O David Byun

DIVISION 1 SECTIONS

Mock-ups	List:	
	Project management and Coordination - 013100 (01310).	
	Conduct progress meetings at intervals of:	
	☐ Weekly ☐ Bi-Weekly ☐ Monthly ☐ Regular.	
Submittals	Submittal Procedures - 013300 (01330)	
	Process Time: 21 days. Architect will request for more time if needed.	
	Shop Drawings:	
	1 set of reproducible mylars and 3 sets of prints.	
	4 sets of prints (no mylars).	
Temp Utilities	Temporary Facilities and Controls - 015000 (01500)	
•	Usage paid and provided for:	
	Sewer Service: Contractor Owner Owner but will be billed.	
	Water Service: Contractor Owner Owner but will be billed.	
	Sanitary Facilities: Contractor Owner Owner but will be billed.	
	Portable Chain-Link Fencing.	
	Wind Screen Fabric: Green.	
Temp field office (trailer)	Temporary Facilities and Controls - 015000 (01500)	
•	Trailer and office supplies.	
Warranty starts	at Substantial Completion Other:	
Contractor Working	Summary - 011000 (01100)	
Hours	8 am - 5 pm per General Conditions per Supplementary Conditions.	
Temporary Facilities	Use of existing facilities:	
	Toilet Facilities	
	Electrical Power.	
	Elevators.	
	Other	
	All provided by Contractor.	
Lock Preference	Schlage: Primus Generic.	
Zoon Treference	Sargent: Primus Generic.	
Toilet Accessories	Get accessories pre-approved by client on each project, unless it's another	
Tonet recessories	project with same client and we're using exactly the same accessories.	
Temporary Trailer	Need it	
Temporary Transcr	Not need it Use existing structure, location to be determined.	
	Trot need to See existing structure, recurrent to be determined.	
	Used by: IOR CM Architect Owner	
	Equipment in Temp Trailer - List: See General Conditions	
	With the current use of cell phones, equipment has become less important	
	Conference Desk (1)/ chairs (10 minimum).	
	Filing cabinet.	
	Phone.	
	Computer.	
	Cable/DSL broadband Internet connection.	
	Water service.	
	Other:	
	l	

Copyright O David Byun

THEATER PROJECTS

DIVISION 6 - WOOD AND PLASTICS 06401 Architectural Woodwork - new or refurbish/restoration
DIVISION 8 - DOORS AND WINDOWS 08346 Sound-Control Door Assemblies
DIVISION 9 – FINISHES 09000 Sound Absorptive Acoustical Finish System 09210 Gypsum Plaster 09215 Gypsum Veneer Plaster 09645 Stage-Floor Assemblies - new or refurbish
DIVISION 11 – EQUIPMENT 11066 Rigging - by AV consultant 11525 Projection Screen - by AV consultant
DIVISION 12 - FURNISHINGS ☐ 12710 Theater Seating – ☐ new or ☐ refurbish

david@byunPartners.com

310-800-0353 Copyright O David Byun

GREENHOUSE

Basis of Design	☐ Winandy Greenhouse Company
_	2211 Peacock Road Richmond
	Indiana (765) 935-2111
	http://www.winandygreenhouse.com
	Other
Style	Free-standing Gable Connect Lean-to Gutter Connected
Greenhouse Skin	Glass (pane): Single Double Triple.
	Polycarbonate panels: 8mm 16mm (5/8") Corrugated
	Acrylic panels: 8mm 16mm (5/8") Corrugated
	Other
Side Wall Design	Manual Motorized
Operator:	
Roof Ventilators	None □ 1 □ 2 □ Other
Screens	Yes No
Heating	gas unit heaters
	oil unit heaters
	hydronic heating
	electric heaters
Growth light	Yes No
Shade/energy curtains	Yes No
Fire retardant	Yes No
Controls	none
	computer interface
	weather station and computer interface
	weather station

REHABILITATION OF HISTORIC BUILDINGS

02071 Selective Historical Demolition
03450 Glass Fiber Reinforced Cement (GFRC)
Masonry Restoration & Cleaning (painted brick masonry)
Masonry Repair and Repointing
05511 Metal Restoration & Cleaning (architectural cast iron)
06401 Architectural Woodwork Restoration
07601 Sheet Metal Restoration & Cleaning (architectural sheet metal)
08701 Finish Hardware Restoration & Cleaning
09900 Painting

END