SimpleSpecs Specifications Made Simple

PROJECT WORKSHEET

Project		
Location		
Owner		
Prepared by		
Date		
Building Code		
Construction Type		
Occupancy		
ADDITIONAL COMMEN	ITS	

INSTRUCTIONS FOR USE:

- A. The primary use of this questionnaire is to provide a detailed checklist that will facilitate precise development of specifications with drawings, to ensure that all parties are talking about the same type and quality of building.
- B. Division 01 is a General Project Description which outlines code requirements and basic building parameters, and should be completed by the Project Manager or Project Architect.
- C. Divisions 02 through 50 are arranged according to the CSI/CSC MasterFormat. These items should be completed by designers or other technical personnel as appropriate. This should be done as early in the design stage as possible.
- D. During Schematic Design and early Design Development phases, when detailed information is not available, simply give information which is general in nature; this will serve to define the scope of the project and will give sufficient information to begin a preliminary specification.
- E. When an item or product is specifically selected or the Drawings are detailed around it, identify it by name, type, number, manufacturer, etc. Use additional sheets if required. Whenever possible, include a copy of the catalog page.
- F. Drawings are quantitative; they should show locations of materials, dimensions, and relationship to other components. Specifications are qualitative; they should set forth detailed requirements for physical qualities, standards of workmanship, and methods of installation.
- G. In general trade names and manufacturer's names should not appear on drawings; use generic designations only. An exception to this rule is in the case of material schedules where materials are called out by specific manufacturer, model, etc.
- H. Drawings should not define the scope of the various subcontractors. They may, however, need to include a statement of items to be furnished by the Owner or under a separate contract.

DIVISION 01 - GENERAL REQUIREMENTS ☐ WORK IN THIS CONTRACT ☐ Site ☐ General Construction ☐ Mechanical/Electrical ☐ Irrigation System ☐ Landscaping ☐ Interior Finish-Out ☐ Graphics ☐ Other ☐ SEPARATE CONTRACTS Define coordination requirements of work to be included under separate contract ☐ SPECIAL SITE REQUIREMENTS ☐ Limited access ☐ Designated parking areas ☐ Controlled entry to existing buildings ☐ Noise control ☐ Dust control ☐ Working hours ☐ Debris removal ☐ Other Will access routes, parking and staging areas be designated on Drawings? ☐ No ☐ Yes ☐ LEED Certification required. Version Goal for this project Certified Silver Gold Platinum Other Sustainable Certification ☐ ALLOWANCES Describe unit of measure, dollar amounts, and indicate if labor is included Labor included? No Yes

Labor included? ☐ No ☐ Yes
Labor included? ☐ No ☐ Yes
Labor included? ☐ No ☐ Yes
Labor included? ☐ No ☐ Yes
ALTERNATES
Describe including work under Base Bid and changes under each Alternate
Alternate No. 1
Alternate No. 2
Alternate No. 3
Alternate No. 4
☐ CONSTRUCTION PHOTOGRAPHS
Frequency
Quantity

Desired angles
☐ TESTING LABORATORY SERVICES
Paid by Owner Contractor
☐ CONSTRUCTION FACILITIES AND TEMPORARY CONTROLS
Describe special requirements for fencing, partitions, barricades, protection of existing improvements or plants
☐ CONSTRUCTION WASTE MANAGEMENT
Divert minimum ☐ 50 ☐ 75 percent of waste from landfills
☐ INDOOR AIR QUALITY MANAGEMENT
☐ During construction
☐ At completion [Building flush-out □ Air monitoring
☐ PROJECT IDENTIFICATION SIGN
Quantity
Size
Content
☐ SUSTAINABLE DESIGN REQUIREMENTS
☐ Recycled Materials ☐ Regional Materials ☐ Low-Emitting Materials ☐ Rapidly Renewable Materials
☐ Certified Wood
ADDITIONAL COMMENTS

DEMOLITION | Selective | Building | Site | Describe ADDITIONAL COMMENTS

DIVISION 03 - CONCRETE

CAST-IN-PLACE CONCRETE ☐ CONCRETE FORMS AND ACCESSORIES ☐ Recycled ☐ Wood ☐ Metal ☐ Carton forms ☐ CONCRETE REINFORCEMENT ☐ Reinforcing bars ☐ Welded wire fabric ☐ Fibrous ☐ CAST-IN-PLACE CONCRETE Compressive strength Uses ☐ SPECIAL FINISHES □ Exposed aggregate Type Size Color ☐ Sandblasted ☐ Light ☐ Medium ☐ Heavy texture ☐ Colored ☐ Stained ☐ Dry shake ☐ Integral ☐ Architectural Other

PRECAST CONCRETE
☐ STRUCTURAL PRECAST
☐ Plant-precast concrete
☐ Site cast tilt-up panels
Finish ☐ Exposed aggregate ☐ Sandblasted ☐ Applied coating ☐ Form liner ☐ Other
☐ ARCHITECTURAL PRECAST
☐ Insulated ☐ Non-Insulated
Finish
☐ PRECAST CONCRETE SPLASHBLOCKS
CEMENTITIOUS DECKS AND UNDERLAYMENT
☐ LIGHTWEIGHT INSULATING CONCRETE
Minimum R-value
☐ Integral rigid insulation
UNDERLAYMENT
☐ Gypsum ☐ Hydraulic Cement
☐ Integral sound control underlayment
ADDITIONAL COMMENTS

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DIVISION 04 - MASONRY

UNIT MASONRY

☐ BRICK UNIT MASONRY
☐ Veneered ☐ Double wythe ☐ Load bearing ☐ Non-load bearing
Manufacturer
Colon/blond
Color/blend
Size Standard modular King size Other
Bond ☐ Running ☐ Stack ☐ Other
 Mortar joint profile
Mortar color ☐ Gray ☐ White ☐ Buff ☐ Other
☐ Grouted cells
☐ CONCRETE UNIT MASONRY
☐ Single wythe ☐ Veneered ☐ Load-bearing ☐ Non-load bearing
Finish: Standard Split face Burnished Ribbed Other
Size: ☐ 8 x 8 x 16 inches □ Other

E	Bond
(Color
ı	
1	Mortar joints ☐ Concave ☐ Raked ☐ Other
ا 1	Mortar color ☐ Gray ☐ White ☐ Buff ☐ Other
[☐ Lintels ☐ Grouted reinforcing
GLAS	SS UNIT MASONRY
[Exterior Interior
1	Manufacturer
l	Da44
,	Pattern
(Color
l	
5	Size
STONE	
CUT	STONE
[☐ Granite ☐ Marble ☐ Limestone ☐ Other
١	

☐ Floors ☐ Walls ☐ Countertops ☐ Other
☐ CAST STONE
☐ Gray ☐ White ☐ Buff ☐ Other
☐ SIMULATED STONE
☐ Gray ☐ White ☐ Buff ☐ Other
Installation Over metal lath and mortar Thin set on solid substrate
ADDITIONAL COMMENTS

DIVISION 05 - METALS

STRUCTURAL METAL FRAMING ☐ STRUCTURAL STEEL ☐ Concealed ☐ Exposed ☐ Architecturally exposed ☐ Prime painted ☐ Galvanized ☐ Special coating ☐ OPEN WEB JOISTS ☐ Joists ☐ Joist girders ☐ Prime painted finish ☐ Special coating ☐ Cantilevered ends ☐ METAL FLOOR DECK Manufacturer Type Depth Gage Profile ☐ Prime painted ☐ Galvanized ☐ Other ☐ METAL ROOF DECK

Manufacturer

	Туре
	Depth
	Gage
	Profile
	☐ Prime painted ☐ Galvanized ☐ Other
COLD F	ORMED METAL FRAMING
LIGH	IT GAUGE STEEL FRAMING
	☐ Exterior Wall Studs ☐ Joists ☐ Trusses
	☐ Prime painted ☐ Galvanized
METAL	FABRICATIONS
□ МЕТ	AL CASTINGS
	☐ Tree grates ☐ Trench drains ☐ Gratings ☐ Other
□ MISC	CELLANEOUS ITEMS
	☐ Bollards ☐ Ladders ☐ Ladder cages ☐ Lintels ☐ Other

METAL STAIRS AND RAILINGS

	AIRS
Stringe	ers Channels Other
- -	
	S Checkered plate Concrete-filled pans Bar grating Traction tread
Railing	gs 🗌 Pipe 🔲 Tube 🔲 Other
Finish	☐ Prime painted ☐ Galvanized ☐ Special coating ☐ Brass ☐ Bronze
☐ Oth	ner
CORATI	IVE METAL RAILINGS
Framin	ng
	☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Painted
	☐ Steel ☐ Painted
	☐ Stainless steel ☐ Satin ☐ Polished finish
Infill	
	☐ Glass
	☐ 3/8 ☐ 5/8 ☐ 3/4 inch thick
	☐ Tempered ☐ Laminated ☐ Tempered and laminated
	☐ Clear ☐ Tinted, color
	☐ Metal panels, pattern
	☐ Metal mesh, pattern

Har	ndrail cap
	☐ Stainless steel ☐ Bronze ☐ Brass, ☐ satin ☐ polished
	☐ Wood, species and cut
l Bas	se trim ☐ Match top cap ☐ Other
Г	
Gla	SS
	☐ Clear ☐ Gray ☐ Bronze ☐ Other
_	Thickness 🗌 3/8 🔲 1/2 🔲 5/8 inch 🗌 Other
	AND METAL RAILINGS
Fitti	ngs
Har	ndrail cap
	☐ Stainless steel ☐ Bronze ☐ Brass ☐ satin ☐ polished
	☐ Wood, species and cut
Bas	se trim
	Glass
	☐ 3/8 ☐ 5/8 ☐ 3/4 inch thick
	☐ Tempered ☐ Laminated ☐ Tempered and laminated
	☐ Clear ☐ Tinted, color

_	AILINGS
Fitting	gs
	☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized
	☐ Stainless steel ☐ Satin finish ☐ Polished finish
Cable	s
	☐ Stainless steel ☐ Galvanized steel
	☐ Horizontal ☐ Vertical orientation
ADDITIONAL	COMMENTS

DIVISION 06 - WOODS, PLASTICS AND COMPOSITES

ROUGH CARPENTRY ☐ FRAMING AND SHEATHING ☐ Studs ☐ Floor joists ☐ Ceiling joists ☐ Rafters ☐ Miscellaneous blocking ☐ Wall sheathing ☐ Roof decking ☐ Floor decking ☐ Miscellaneous uses ☐ Reclaimed/recycled lumber ☐ Composite wood ☐ WOOD TREATMENT ☐ Fire retardant ☐ Preservative ☐ JOIST HANGERS/METAL CONNECTORS **EXTERIOR SHEATHING** ☐ GYPSUM SHEATHING ☐ Standard ☐ Glass fiber type ☐ 1/2 ☐ 5/8 inch thick ARCHITECTURAL WOODWORK ☐ CABINETS ☐ Opaque finish ☐ Transparent finish ☐ Plastic laminate finish Grade Premium Custom Economy Wood species and cut ☐ Drawer slides ☐ Pulls ☐ Shelf brackets ☐ Hinges ☐ Locks ☐ Other ☐ COUNTERTOPS ☐ Plastic laminate ☐ Solid surfacing ☐ Other ☐ PANELING

Project Worksheet
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Wood species and cut

G	Grade ☐ Premium ☐ Custom ☐ Economy
M	latching of face veneers ☐ Book matched ☐ End matched ☐ Other
☐ STANI	DING AND RUNNING TRIM
W	Vood species and cut
G	Grade ☐ Premium ☐ Custom
ADDITION	NAL COMMENTS
1	

DIVISION 07 - THERMAL AND MOISTURE PROTECTION

WATERPROOFING AND DAMPPROOFING

☐ BELOW-GRADE WATERPROOFING
☐ Bentonite ☐ Rubberized asphalt sheet ☐ Hot fluid-applied ☐ Cold fluid-applied
☐ Single ply, type
☐ Other
☐ Drainage board
☐ PLAZA DECK WATERPROOFING
☐ Bentonite ☐ Rubberized asphalt sheet ☐ Hot fluid-applied ☐ Cold fluid-applied
☐ Single ply, type
☐ Other
☐ Rigid insulation, R-value
Pavers
Type Precast concrete Other
Size
Color

☐ Paver pedestals
FOUNTAIN/POOL WATERPROOFING
TRAFFIC COATINGS
☐ Vehicular ☐ Pedestrian
WATER REPELLANT COATINGS
☐ Vertical surfaces ☐ Brick ☐ Concrete masonry ☐ Stone ☐ Precast concrete
☐ Cast-in-place concrete ☐ Other
☐ Horizontal surfaces ☐ Parking decks ☐ Plaza decks ☐ Other
THERMAL INSULATION
☐ BATT INSULATION
☐ Glass fiber ☐ Mineral wool ☐ Cotton batt
☐ Walls R-value ☐ 11 ☐ 13 ☐ 19 ☐ Other
☐ Ceilings R-value ☐ 11 ☐ 13 ☐ 19 ☐ 30 ☐ Other
☐ Soffits R-value ☐ 11 ☐ 13 ☐ 19 ☐ 30 ☐ Other
☐ RIGID INSULATION
☐ Polyisocyanurate ☐ Polyurethane ☐ Glass fiber ☐ Other
☐ Under slab ☐ Below-grade walls ☐ Interior walls ☐ Spandrels ☐ Other

☐ FOAMED-IN-PLACE INSULATION
☐ Exterior walls ☐ CMU
☐ Open cell ☐ Closed cell ☐ LOOSE FILL INSULATION
☐ Walls, R-value
☐ Ceilings, R-value
☐ Soffits, R-value
☐ SPRAYED INSULATION
☐ Glass fiber ☐ Cellulose fiber ☐ Other
☐ Walls, R-value
☐ Ceilings, R-value
☐ BLOWN INSULATION
☐ Glass fiber ☐ Mineral wool ☐ Other
☐ Attics, R-value

☐ Soffits, R-value
MOISTURE, AIR AND VAPOR CONTROL
DAMPROOFING
☐ Masonry cavity walls ☐ Other
☐ MOISTURE BARRIERS
☐ Walls ☐ Roofs
☐ Sheet ☐ Fluid-applied ☐ Other
☐ VAPOR RETARDERS
☐ Under slabs ☐ Walls ☐ Ceilings
☐ Reinforced plastic ☐ Polyethylene ☐ Other
☐ AIR BARRIERS
☐ Walls ☐ Roofs
☐ Sheet ☐ Fluid-applied ☐ Other
☐ RADIANT BARRIERS
☐ Aluminum foil ☐ Other
EXTERIOR INSULATION AND FINISH SYSTEMS
☐ EXTERIOR INSULATION AND FINISH SYSTEM

	Impact rating Standard High
	R-value
Color a	nd texture
00101 41	
SHING	LES AND ROOFING TILES
SHI	NGLES
	☐ Asphalt shingles ☐ Wood shingles ☐ Wood shakes ☐ Other
	Manufacturer
	Walturacture
	Size
	Color
	Underlayment ☐ No. 15 felt ☐ No. 30 felt ☐ Rubberized asphalt ☐ Other
	☐ One layer ☐ Two layers
ROC	DFING TILES
	☐ Concrete ☐ Clay ☐ Slate ☐ Other
	Manufacturer

	Size
	Color
	Underlayment ☐ No. 15 felt ☐ No. 30 felt ☐ Rubberized asphalt ☐ Other
	☐ One layer ☐ Two layers
WALL A	AND ROOF PANELS
☐ PRE	FORMED METAL ROOF AND WALL PANELS
	Manufacturer
	Profile Standing seam Batten seam Other
	Panel size
	Material Galvanized steel Galvalume Aluminum Other
	Finish Fluoropolymer Baked enamel Other
	Color

Underlayment ☐ No. 15 felt ☐ No. 30 felt ☐ Rubberized asphalt ☐ Other
☐ One layer ☐ Two layers
☐ INSULATED METAL PANELS
Manufacturer
Panel size
R-value
l Material ☐ Galvanized steel ☐ Galvalume ☐ Aluminum ☐ Other
Material Calvariazed steel Calvarante 7 Matrimatin Care
Finish Fluoropolymer Baked enamel Other
Color
Underlayment ☐ No. 15 felt ☐ No. 30 felt ☐ Rubberized asphalt ☐ Other
☐ One layer ☐ Two layers
COMPOSITE METAL PANELS
Manufacturer
Panel thickness
_

Fin	iish
Γ	
Со	lor
Pa	nel assembly 🗌 Wet method 🔲 Dry method 🔲 Rainscreen
SIDING	
SIDING	
	Wood ☐ Metal ☐ Vinyl ☐ Other
Γ	
Pro	ofile
Siz	re
Γ	
Su	rface texture
Fin	ish 🗌 Factory primed 🔲 Field painted 🔲 Field stained
MEMBRAN	NE ROOFING
☐ BUILT-U	JP BITUMINOUS ROOFING
Su	rfacing
Nu	mber of plies 3 4 Other
Ins	sulation type 🗌 Perlite 🗌 Polyisocyanurate 🔲 Fiber glass 🔲 Composite 🔲 Other
Γ	
R-\	value

	Rated for wind uplift 1-60 1-90 1-120 Other
Г	
'	
	Rated for fire Class
	Walkway pads ☐ Prefabricated expansion joints
SINGLE	E PLY ROOFING
	EPDM PVC TPO Other
	Ballasted Fully adhered Mechanically attached
Ins	sulation type 🗌 Perlite 🗎 Polyisocyanurate 🔲 Fiber glass 🗎 Composite 🗌 Other
Γ	
L	
Otl	her
г R-	value
г	
	Rated for wind uplift 1-60 1-90 1-120 Other
Г	
	Rated for fire Class
	Walkway pads ☐ Prefabricated expansion joints
] MODIF	IED BITUMEN ROOFING
Su	ırfacing ☐ Mineral surfaced ☐ Gravel
Nu	umber of plies 3 4 Other
Γ	
	sulation type Perlite Polyisocyanurate Fiber glass Composite Other

F	R-value
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L	☐ Rated for wind uplift ☐ 1-60 ☐ 1-90 ☐ 1-120 ☐ Other
	☐ Rated for fire Class ☐ A ☐ B ☐ C
	☐ Walkway pads ☐ Prefabricated expansion joints
FLASHIN	NG AND SHEET METAL
	ET METAL ROOFING
Т	Гуре ☐ Copper ☐ Galvalume ☐ Galvanized steel ☐ Other
 F	Profile Standing seam Batten seam Flat seam Other
[
I	
F	Panel size
F	Finish Uncoated Fluoropolymer coated Other
l I	nsulation type 🗌 Perlite 🗌 Polyisocyanurate 🔲 Fiber glass 🗌 Composite 🔲 Other
F	R-value
I	☐ Rated for wind uplift ☐ 1-60 ☐ 1-90 ☐ 1-120 ☐ Other

☐ FLASHING AND TRIM
☐ Copings ☐ Scuppers ☐ Gutters ☐ Downspouts ☐ Other
☐ Galvanized steel ☐ Precoated galvanized steel ☐ Aluminum ☐ Copper ☐ Other
ROOF SPECIALTIES AND ACCESSORIES
☐ ROOF HATCHES
Material Steel Aluminum
☐ Single leaf ☐ Double leaf
Access Ladder Stair Steep stair
Size
☐ Ladder extension post ☐ Protective railing
☐ SMOKE VENTS
Material Steel Aluminum
Operation Fusible link Connected to fire alarm system
Size
FIREPROOFING
APPLIED FIREPROOFING
☐ Cementitious ☐ Mineral fiber ☐ Intumescent ☐ Other
JOINT SEALERS AND GASKETS
☐ JOINT SEALERS
Exterior Silicone Polyurethane Other

	Interior
	☐ Custom colors
☐ PRE	EFORMED JOINT FILLERS
	Manufacturer
	Model
	Uses
EXPAN	SION CONTROL
☐ EXP	ANSION JOINT COVERS
	Manufacturer
	Models
	☐ Aluminum ☐ Mill finish ☐ Clear ☐ Bronze ☐ Black anodized ☐ Painted ☐ Other

ADDITIONAL COMMENTS

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DIVISION 08 - OPENINGS

METAL DOORS AND FRAMES

☐ STEEL FRAMES		
☐ Exterior ☐ Interior ☐ Glazed openings		
☐ Welded ☐ Knocked-down		
☐ Prime painted ☐ Galvanized		
☐ Fire rated ☐ Acoustic rated to STC		
☐ STEEL DOORS		
☐ Exterior ☐ Interior		
☐ Prime painted ☐ Galvanized		
☐ Glazed openings ☐ Louvers		
☐ Fire rated ☐ Acoustical rated to STC		
☐ ALUMINUM DOORS AND FRAMES		
☐ Door frames ☐ Window frames ☐ Hinged doors ☐ Sliding doors		
Finish Clear Bronze Black anodized; Factory painted		
☐ Fire rated		
WOOD DOORS		
☐ WOOD DOORS		
☐ Exterior ☐ Interior		
☐ Flush ☐ Stile and rail ☐ Louvered ☐ Other		
☐ Solid core ☐ Hollow core ☐ Acoustical		
☐ Wood veneer, species and cut		
☐ Plastic laminate faced		

☐ Fire rated ☐ Acoustic rated to STC		
SPECIAL DOORS		
OVERHEAD COILING DOORS		
☐ Insulated ☐ Non-insulated		
☐ Steel ☐ Prime painted ☐ Factory painted		
☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized		
☐ Stainless steel ☐ polished ☐ satin finish		
☐ Electric ☐ Push-up ☐ Chain hoist ☐ Hand crank		
☐ Automatic operation in case of fire by ☐ fusible link ☐ Fire alarm and detection system		
OVERHEAD COILING GRILLES		
☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized		
☐ Stainless steel ☐ polished ☐ satin finish		
☐ Electric ☐ Push-up ☐ Chain hoist ☐ Hand crank		
☐ SECTIONAL OVERHEAD DOORS		
☐ Insulated ☐ Non-insulated		
☐ Steel ☐ Prime painted ☐ Factory painted		
☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Powder coated		
☐ Electric ☐ Manual		
☐ Glazed openings		
Track type ☐ Standard ☐ Vertical ☐ Low headroom		
ENTRANCES AND STOREFRONT		
☐ ALUMINUM-FRAMED ENTRANCES AND STOREFRONT		
☐ Exterior ☐ Interior Frame profile ☐ 1-3/4 x 4-1/2 inches ☐ 2 x 4-1/2 inches ☐ Other		
Entrance Doors Narrow Medium Wide stile		
Finish ☐ Clear ☐ Bronze ☐ Black anodized ☐ Fluoropolymer coated		

	Closers Floor Overhead exposed Overhead concealed Push/pull Manufacturer's standard Other
	□ Glass thickness □ 1/4 inch □ 1 inch □ Other
_ ALL-	-GLASS ENTRANCES AND STOREFRONT
	☐ Exterior ☐ Interior
	☐ Sliding doors ☐ Swinging doors ☐ Sidelights
	Top and bottom fittings ☐ Continuous ☐ Patch type ☐ Square ☐ Tapered profile
	☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Fluoropolymer coated
	☐ Bronze ☐ Brass clad ☐ Polished ☐ Satin finish
	☐ Stainless steel clad ☐ Polished ☐ Satin finish
	Glass thickness ☐ 1/2 inch ☐ 3/4 inch ☐ Other
	Glass color Clear Gray Bronze Other
	Closers Overhead concealed Floor
	☐ Push/pull ☐ Exit devices
REV	OLVING DOORS
	Number of leaves 3 4
	Enclosure Glass Solid
	Top Glass Solid
	Glass color Clear Other
	Aluminum Clear Bronze Black anodized Fluoropolymer coated
	☐ Bronze ☐ Brass ☐ Polished ☐ Satin finish
	Stainless steel Polished Satin finish

GLAZED CURTAIN WALLS ☐ GLAZED ALUMINUM CURTAIN WALL Manufacturer Model Glazing method Gasket Pressure Structural silicone 2 4 sided ☐ Clear ☐ Bronze ☐ Black anodized ☐ Fluoropolymer coated ☐ TRANSLUCENT PANEL SYSTEM Manufacturer Model Framing color Clear Bronze Black anodized Fluoropolymer coated Panel color Clear White Bronze Other **WINDOWS** ☐ ALUMINUM WINDOWS AND GLASS DOORS Windows Sliding Single hung Double hung Hopper Casement Awning Other Doors Sliding Hinged Finish Clear Bronze Black anodized Fluoropolymer coated Baked enamel

Glass thickness 1/4 inch 3/16 inch 5/8 inch 1 inch 0ther

Glass color Clear Gray Gray Other
U WOOD WINDOWS AND GLASS DOORS
Windows ☐ Sliding ☐ Single hung ☐ Double hung ☐ Hopper ☐ Casement ☐ Awning
☐ Other
Doors ☐ Sliding ☐ Hinged
Finish Clear Bronze Black anodized Fluoropolymer coated Baked enamel
Glass thickness ☐ 1/4 inch ☐ 3/16 inch ☐ 5/8 inch ☐ 1 inch ☐ Other
Glass color Clear Gray Bronze Other
SKYLIGHTS
☐ PLASTIC UNIT SKYLIGHTS
Configuration Pyramid Dome Lean-to Drop-out Other
Glazing
Exterior White Bronze Gray Other
Interior Clear Other
Frame finish Clear Bronze Black anodized Other

	MED SKYLIGHTS Iration ☐ Pyramid ☐ Dome ☐ Curved ☐ Lean-to ☐ Other
Cornigu	Iration Fyrannia Bonne Curved Lean-to Other
Glazing	
	Exterior Clear Bronze Gray Other
	Interior Clear Other
Frame 1	finish ☐ Clear ☐ Bronze ☐ Black anodized ☐ Fluoropolymer coated
HARDW	
OR HARI	DWARE
Lock	ksets
	☐ Cylindrical ☐ Mortise ☐ Knob ☐ Lever
	Manufacturer
	Style
	☐ Removable core cylinders
☐ Doo	r Closers
	☐ Overhead exposed ☐ Full cover ☐ Partial cover
	Overhead concealed
☐ Exit	Devices Traditional Modern design
☐ Satir	n brass 🗌 Polished brass 🗌 Satin bronze 🗌 Polished bronze 🗌 Satin chrome
☐ Polis	shed chrome 🗌 Satin stainless steel 🗎 Polished stainless steel 🗎 Other

GLAZING	
☐ GLASS	
	Exterior Vision Glass
	Manufacturer
	Product number and description
Г	Thickness
I	☐ Low-e coated ☐ High-performance glass☐ Spandrel Glass ☐ Match exterior vision glass ☐ Other
	☐ Specialty Glass ☐ Wired ☐ Laminated ☐ Etched ☐ Beveled ☐ Other
Γ	☐ Mirrors ☐ Framed ☐ Unframed ☐ Clear ☐ Tinted color
LOUVERS	AND VENTS
☐ METAL	WALL LOUVERS
	Fixed Operable
Dep	pth ☐ 4 inches ☐ 6 inches ☐ Other
Bla	de profile Standard Water baffle Drainable
Ma	terial 🗌 Aluminum 🔲 Galvanized steel 🔲 Other

Free a	ea
Finish painted	☐ Clear ☐ Bronze ☐ Black anodized ☐ Fluoropolymer coated ☐ Baked enamel ☐ Field
Screen	s 🗌 Insect 🔲 Bird
TIONAL (COMMENTS

DIVISION 09 - FINISHES

LATH AND PLASTER ☐ PLASTER ☐ Portland cement ☐ Gypsum ☐ Veneer Finishes Light Medium Heavy sprayed Floated Other Color Integral Painted **GYPSUM BOARD ASSEMBLIES** ☐ METAL FRAMING ☐ Interior partitions ☐ Suspended ceilings ☐ Furred walls ☐ GYPSUM PANELS ☐ Regular ☐ Fire resistant ☐ Water resistant ☐ Impact resistant ☐ Shaft wall liner ☐ Exterior soffit ☐ Ceilings ☐ Partitions ☐ Single layer ☐ Double layer ☐ CEMENTITIOUS BACKING BOARD ACOUSTICAL INSULATION \square Glass fiber \square Mineral fiber \square Cotton batt ☐ Partitions ☐ Ceilings ☐ ACCESSORIES ☐ Corner beads ☐ Casing beads ☐ Control joints ☐ Special trim shapes TILE ☐ TILE Porcelain Ceramic Quarry ☐ Walls ☐ Thin set ☐ Thick set ☐ Glazed ☐ Unglazed ☐ Floors ☐ Thin set ☐ Thick set ☐ Glazed ☐ Unglazed Sizes

☐ Special applications ☐ Showers ☐ Tub surrounds ☐ Exterior walls ☐ Exterior paving
Trim Base Inside corners Outside corners Other
TERRAZZO
☐ PLASTIC MATRIX
Thickness
Color
☐ Integral base
Dividers Zinc Brass
☐ PORTLAND CEMENT
Thickness 3/4 1 inch Other
I ☐ Bonded ☐ Sand bed ☐ Rustic
Color
☐ Integral base
Dividers Zinc Brass
CEILINGS
☐ ACOUSTICAL CEILINGS
☐ Exposed grid ☐ 9/16 ☐ 15/16 inches wide ☐ Screw slot type
☐ Concealed grid ☐ Upward ☐ Downward access
Panel size 12 x 12 24 x 24 24 x 48 inches Other

Panel edges Square Beveled Reveal edge [☐ Other
FLOORING	G
STONE FLOORING	
☐ Granite ☐ Marble ☐ Limestone ☐ Other	
Color	
Finish Polished Honed Thermal Other	
Setting method ☐ Thin ☐ Thick set	
Sizes	
Trim Base Other	
Mortar color Gray White Other	
WOOD FLOORING	
Type ☐ Strip ☐ Parquet ☐ Other	

☐ Solid ☐ Engineered
Species Oak Maple Other
Size
Installation ☐ Direct glued ☐ Nailed ☐ Over sleepers ☐ Over plywood and resilient pads
Finish Factory Field
☐ Game line markings
RESILIENT TILE FLOORING
☐ Vinyl composition ☐ Rubber ☐ Linoleum ☐ Luxury vinyl ☐ Other
l □ Tile □ Plank
Manufacturer
Dettern/seler
Pattern/color
Size 12x by 12 inches Other
Thickness ☐ 3/16 inch ☐ 1/8 inch ☐ Other
RESILIENT SHEET FLOORING
☐ Vinyl ☐ Rubber ☐ Linoleum ☐ Other

Ma	anufacturer
Pa	attern/color
Sh	neet width 6 feet Other
Th	nickness
	Cove base formed integral with flooring
	Heat Chemically welded seams
ESILI	ENT STAIR TREADS AND RISERS
	Stair treads Stair risers Stair stringers
Ma	anufacturer
Γ	
I Pa	attern/color
Co	omposition Rubber Vinyl
ESILI	ENT BASE
Ma	anufacturer
Γ	
Co	plor
Г	

	Composition Rubber Vinyl
	Type ☐ Cove ☐ Straight
	Height ☐ 2-1/2 inches ☐ 4 inches ☐ Other
	Length ☐ 4 foot sections ☐ Continuous roll lengths
	Corners Preformed Field formed
☐ FLU	ID-APPLIED FLOORING
	Manufacturer
	Product
	Color/texture
	Thickness
☐ CAF	RPET
	Manufacturer
	Color/pattern
	Application ☐ Direct glued ☐ Over pad
	☐ Cove base formed integral

Manufacturer Product	☐ CARPE	ET TILES
Size Application Free lay Partially adhered Fully adhered ACCESS FLOORING ACCESS FLOORING Type Wood core Cementitious core Steel Aluminum Stringerless Bolted stringer Drop-in stringer Capacity 1,000 pounds 1,250 pounds Other Accessories Ramps Steps Handrails Cable cutouts Perforated panels WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type	M	anufacturer
Size Application Free lay Partially adhered Fully adhered ACCESS FLOORING ACCESS FLOORING Type Wood core Cementitious core Steel Aluminum Stringerless Bolted stringer Drop-in stringer Capacity 1,000 pounds 1,250 pounds Other Accessories Ramps Steps Handrails Cable cutouts Perforated panels WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type	Γ	
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Capacity	Ту	ype Wood core Cementitious core Steel Aluminum
Accessories Ramps Steps Handrails Cable cutouts Perforated panels WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type		Stringerless ☐ Bolted stringer ☐ Drop-in stringer
WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type	Ca	apacity ☐ 1,000 pounds ☐ 1,250 pounds ☐ Other
WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type	Γ	
WALL FINISHES ACOUSTICAL WALL PANELS Manufacturer Type	I Ad	ccessories 🗌 Ramps 🔲 Steps 🔲 Handrails 🔲 Cable cutouts 🔲 Perforated panels
Manufacturer Type		
Type	☐ ACOU	STICAL WALL PANELS
	M	anufacturer
	Γ	
Color/Pattern	Ty	уре
Color/Pattern	Γ	
	Co	olor/Pattern

Thickness

	Mounting method ☐ Adhered ☐ Concealed edge splines ☐ Concealed Z-hangers ☐ Other
	Corners Square Rounded
	Edges
☐ WAL	L COVERING
	Type Vinyl Fabric Other
	Manufacturer
	Color/Pattern
	Width ☐ 27 inches ☐ 54 inches ☐ Other
	Installation Direct glued Upholstered Other
☐ PRE	FINISHED PANELS
	Manufacturer
	* Color/Pattern

	☐ Matching trim pieces
PAINTS	AND COATINGS
SURFAC	CE TYPES
	☐ Exterior ☐ Ferrous metals ☐ Non-ferrous metals ☐ Galvanized metals ☐ Concrete
	☐ Concrete masonry units ☐ Plaster ☐ Wood ☐ Other
	☐ Interior ☐ Ferrous metals ☐ Non-ferrous metals ☐ Galvanized metals ☐ Concrete
	☐ Concrete masonry units ☐ Plaster ☐ Wood ☐ Other
PAINT T	YPES
	☐ Exterior ☐ Latex ☐ Alkyd ☐ Stain ☐ Other
	☐ Interior ☐ Latex ☐ Latex enamel ☐ Alkyd enamel ☐ Epoxy ☐ Stain ☐ Other
	I TINGS
	☐ Textured ☐ Elastomeric ☐ Other
	☐ Exterior use applied to ☐ Concrete ☐ Concrete masonry ☐ Other
	☐ Interior use applied to ☐ Gypsum drywall ☐ Other

ADDITIONAL COMMENTS

DIVISION 10 - SPECIALTIES

VISUAL DISPLAY BOARDS

MARKERBOARDS
☐ Porcelain enamel ☐ Tempered glass
☐ Framed ☐ Unframed
☐ Marker tray ☐ Map rail ☐ Map hooks ☐ Other
CHALKBOARDS
☐ Framed ☐ Unframed
☐ Chalk tray ☐ Map rail ☐ Map hooks ☐ Other
TACKBOARDS
☐ Fabric covered ☐ Vinyl covered ☐ Natural cork ☐ Colored cork
☐ Framed ☐ Unframed
IDENTIFYING DEVICES
DIRECTORIES
☐ Backlit ☐ Non-illuminated ☐ Changeable strips ☐ Individual letters ☐ Other
☐ Hinged ☐ Sliding doors, ☐ Single ☐ Pair
Manufacturer
Model
Finish

SIGNS	
☐ Handicap parking ☐ Site directional ☐ Building mounted ☐ Interior ☐ Other	
Construction and finish	
☐ CAST METAL PLAQUES	
☐ Aluminum ☐ Bronze	
Border ☐ No border ☐ Raised line, ☐ single ☐ double	
Edges: Beveled Straight	
Letter Style	
Background: Leatherette Sandblasted Painted	
Borders, letters, and raised artwork ☐ Satin ☐ Polished finish	
☐ DIMENSIONAL LETTERS	
☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Painted	
☐ Bronze ☐ Satin ☐ polished finish	
☐ Brass ☐ Satin ☐ polished finish	
Letter Style	
	_
Height	
Nounting Method ☐ Projected ☐ Other	

COMPARTMENTS AND CUBICLES ☐ TOILET PARTITIONS ☐ Baked enamel ☐ Plastic laminate ☐ Stainless steel ☐ Phenolic ☐ Floor mounted ☐ Floor mounted, headrail braced ☐ Ceiling hung Edge bands Match panel finish Stainless steel ☐ URINAL SCREENS ☐ Wall hung ☐ Other Finish: Match toilet partitions Other **PARTITIONS** ☐ WIRE MESH Height Finish ☐ Ceilings ☐ Hinged doors ☐ Sliding doors □ DEMOUNTABLE Manufacturer System Describe components

□ OPERABLE
☐ Top ☐ Bottom supported ☐ Continuously hinged ☐ Hinged in pairs ☐ Individual panels
STC rating
Operation
Panel finish Vinyl Fabric Other
Trim finish ☐ Powder coated ☐ Clear ☐ Bronze ☐ Black anodized
Accessories Chalkboards Tackboards Pocket doors Pass doors Other
WALL AND CORNER GUARDS
WALL GUARDS ☐ WALL GUARDS
Manufacturer
Type Vinyl Stainless steel Other
Color
Size
☐ Preformed inside and outside corners
☐ CORNER GUARDS

Ma	anufacturer
Ту	/pe
Co	olor
Siz	ze
Не	eight 🗌 48 inches 🔲 Full height 🗍 Other
Мо	ounting Surface Recessed
TOILET A	CCESSORIES
☐ TOILE	T ACCESSORIES
	Paper towel dispensers 🗌 Recessed 🗌 Semi-recessed 🗌 Surface mounted
] Waste receptacles ☐ Recessed ☐ Semi-recessed ☐ Surface mounted
mo] Combination paper towel dispensers/waste receptacles ☐ Recessed ☐ Semi-recessed ☐ Surface ounted
] Toilet tissue dispensers ☐ Single ☐ Double roll; ☐ Recessed ☐ Surface mounted ☐ Toilet partition ounted
	Feminine napkin dispensers 🗌 Recessed 🗌 Semi-recessed 🗌 Surface mounted
	Mirrors Framed Framed mirrors with shelf
	Feminine napkin disposals Recessed Surface mounted Toilet partition mounted
	Soap dispensers Countertop mounted Surface mounted
	Coat hooks Medicine cabinets Mop racks Hand dryers Grab bars Changing stations
] Other
Γ	

FIRE PROTECTION SPECIALTIES ☐ FIRE EXTINGUISHERS Type Carbon dioxide Dry Chemical Foam Pressurized water Wet chemical Size 2-1/2 pound 5 pound 10 pound Other ☐ FIRE EXTINGUISHER CABINETS ☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Enamel finish ☐ Steel ☐ Primed ☐ Enamel finish ☐ Stainless steel ☐ Polished ☐ Satin finish Door type ☐ Break glass ☐ Vertical glass insert ☐ Solid ☐ Other Mounting ☐ Surface ☐ Semi-recessed ☐ Recessed ☐ FIRE EXTINGUISHER BRACKETS **LOCKERS** Size Tiers 2 3 Other Type Standard louvered Full louvered Expanded metal Locking ☐ Padlock provisions ☐ Built-in combination ☐ Other Accessories ☐ Metal bases ☐ Sloped metal tops ☐ Other

WO	OD LOCKERS
	Size
	Tiers 2 3 Other
	Door edge profile Square Rounded Other
	☐ Wood veneered; species and cut
	☐ Plastic laminate surfaced
	CKER BENCHES
	☐ Wood, by locker manufacturer ☐ Custom
POSTA	AL SPECIALTIES
☐ MAI	LBOXES
	Type Front Rear loading
	☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized ☐ Factory painted
	☐ Stainless steel ☐ Polished ☐ Satin finish
LET	TER DROP
	☐ Plate front ☐ Collection box
EXTER	IOR PROTECTION
EXT	TERIOR SUN CONTROL DEVICES
	Sunshades
	☐ Plant Trellises
FLAGP	POLES
FLA	GPOLES
	☐ Aluminum ☐ Clear ☐ Bronze ☐ Black anodized
	☐ Stainless steel ☐ Polished ☐ Satin finish
	☐ Bronze ☐ Polished ☐ Satin finish

☐ Internal halyard ☐ External halyard
☐ Manual operation ☐ Electric operation
☐ Wall mounted ☐ Ground set
Height
PEST CONTROL
☐ TERMITE CONTROL
☐ Stainless steel wire mesh
☐ BIRD CONTROL
☐ Nylon coated stainless steel wire with tensioners ☐ Porcupine wire strips ☐ Electrified strips
ADDITIONAL COMMENTS

DIVISION 11 - EQUIPMENT

SECURITY AND VAULT EQUIPMENT

☐ BANK EQUIPMENT
☐ Teller equipment ☐ Counters ☐ Safes ☐ Vault doors ☐ Windows
Describe
AUDIO-VISUAL EQUIPMENT
☐ PROJECTION SCREENS
Operation Manual Electric
Mounting Suspended from ceiling Recessed in ceiling Wall
Screen size
Screen Glass beaded Matte white painted
PARKING CONTROL EQUIPMENT
☐ PARKING EQUIPMENT
Lane types ☐ One ☐ Two way
Entrance Free Card reader Ticket dispenser Other Exit Free Card reader
☐ Vehicle detector ☐ Attendant ☐ Token ☐ Other
Accessories Vehicle counters Lot full signs Other
LOADING DOCK EQUIPMENT
☐ DOCK EQUIPMENT
☐ Bumpers ☐ Laminated ☐ Molded rubber ☐ Other

Levelers
Size
Capacity
Manufacturer
Model
☐ Seals ☐ Fixed head ☐ Operable head
Manufacturer
Model
Lights
Manufacturer
Model
Shelters
Manufacturer

	Model
	☐ Vehicle restraints
	Manufacturer
	Model
WASTE	E HANDLING EQUIPMENT
□ WAS	STE COMPACTORS
	Manufacturer
	Model
RESIDI	ENTIAL EQUIPMENT
	PLIANCES
	☐ Cook top
	Dishwasher
	Refrigerator Undercounter Full size

ADDITIONAL COMMENTS

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DIVISION 12 - FURNISHINGS WINDOW TREATMENT ☐ HORIZONTAL LOUVER BLINDS Operation Manual Electric Material Metal Wood Vinyl Slat width ☐ 1 inch ☐ 2 inches ☐ Other ☐ VERTICAL LOUVER BLINDS Operation Manual Electric Material Metal Vinyl ☐ Solid ☐ Perforated percent open ☐ Traversing ☐ Rotating ☐ WINDOWS SHADES Operation Manual Electric Blackout Mounting Wall Overhead Jamb Window frame Fabric percent openness factor □ DRAPERIES Tracks Manual Electric Single draw Biparting Fabric

FLOOR MATS

☐ FLOOR MATS

 \square Recessed \square Recessed, drainable \square Surface mounted

☐ Aluminum ☐ Carpet ☐ Vinyl ☐ Rubber ☐ Sisal ☐ Other

☐ Perimeter frame			
ADDITIONAL COMMENTS			

DIVISION 13 - SPECIAL CONSTRUCTION

SPECIAL PURPOSE ROOMS

SAUNAS
Manufacturer
Model
Description
Heater ☐ Gas fired ☐ Electric
Accessories
PRE-ENGINEERED STRUCTURES
☐ METAL BUILDING SYSTEMS
☐ Clear span ☐ Intermediate columns ☐ Braced end frames
☐ Roof panels
Profile Standard Other
Material Galvanized steel Galvalume Other
Finish Fluoropolymer coated Baked enamel Other

	_
Profil	e Standard Other
Mate	rial 🗌 Galvanized steel 🔲 Galvalume 🔲 Other
Finish	n ☐ Fluoropolymer coated ☐ Baked enamel ☐ Other
☐ In:	sulated R-value Liner panels
□ R	oof Insulation Foil faced Vinyl faced R-value
	kylights color
SI	kylights color
SI	kylights color
	kylights color
TIC FA	
TIC FA	ACILITIES
TIC FA	ACILITIES G POOLS
TIC FA	ACILITIES G POOLS
TIC FA	ACILITIES G POOLS refabricated Manufacturer and model
TIC FA	ACILITIES G POOLS refabricated Manufacturer and model te fabricated Concrete Shotcrete
TIC FA	ACILITIES G POOLS refabricated Manufacturer and model
TIC FA	ACILITIES G POOLS refabricated Manufacturer and model te fabricated Concrete Shotcrete

DIVISION 14 - CONVEYING SYSTEMS

ELECTRIC ELEVATORS

☐ PASSENGER ELEVATORS
Type Geared Gearless Machineroom-less
Capacity
Speed
Cab size
Operation Selective collective Group automatic Microprocessor Limited access
Entrances Center opening Side slide
Cab finishes Manufacturer's standard Custom By allowance
Cab control panels Single Dual
Hall call buttons ☐ Standard ☐ Custom
Hall lanterns ☐ Standard ☐ Custom
☐ Corridor position indicator
Special Requirements
HYDRAULIC ELEVATORS
☐ HYDRAULIC ELEVATORS
☐ Holed ☐ Holeless
Capacity

peration Selective collective Group automatic Microprocessor Limited access ntrances Center opening Side slide ab finishes Manufacturer's standard Custom By allowance ab control panels Single Dual all call buttons Standard Custom all lanterns Standard Custom Corridor position indicator		
Entrances Center opening Side slide Cab finishes Manufacturer's standard Custom By allowance Cab control panels Single Dual Hall call buttons Standard Custom Hall lanterns Standard Custom Corridor position indicator	Cab size	
Cab finishes Manufacturer's standard Custom By allowance Cab control panels Single Dual Hall call buttons Standard Custom Hall lanterns Standard Custom Corridor position indicator		
Entrances Center opening Side slide Cab finishes Manufacturer's standard Custom By allowance Cab control panels Single Dual Hall call buttons Standard Custom Hall lanterns Standard Custom Corridor position indicator Special Requirements	Operation	☐ Selective collective ☐ Group automatic ☐ Microprocessor ☐ Limited access
Cab finishes Manufacturer's standard Custom By allowance Cab control panels Single Dual Hall call buttons Standard Custom Hall lanterns Standard Custom Corridor position indicator		
Hall call buttons ☐ Standard ☐ Custom Hall lanterns ☐ Standard ☐ Custom ☐ Corridor position indicator		
Hall lanterns ☐ Standard ☐ Custom ☐ Corridor position indicator		
Corridor position indicator	Hall call bu	ittons ☐ Standard ☐ Custom
	Hall lanterr	ns 🗌 Standard 🗎 Custom
Special Requirements	Corrido	r position indicator
	Special Re	equirements
	NAL COM	MENTS
DNAL COMMENTS		
DNAL COMMENTS		

DIVISION 31 - SITE CONSTRUCTION

EARTHWORK

☐ BUILDING SUBGRADE
☐ Select fill ☐ Lime injection ☐ Water injection ☐ Compacted on-site materials ☐ Other
☐ PAVING SUBGRADE
☐ Lime stabilized ☐ Compacted on-site materials ☐ Other
☐ TERMITE CONTROL
☐ Chemical treatment
FOUNDATIONS
☐ Piers ☐ Piles ☐ Footings ☐ Other
ADDITIONAL COMMENTS

DIVISION 32 - EXTERIOR IMPROVEMENTS

PAVING
ASPHALTIC CONCRETE PAVING
Thickness
☐ Seal coat
PORTLAND CEMENT CONCRETE PAVING
Color
Finish Broomed Sandblasted Acid etched Exposed aggregate Surface retarded Othe
☐ UNIT PAVERS
Type ☐ Brick ☐ Precast concrete ☐ Tactile ☐ Other
Size
Color
I
Pattern

	Setting method [] Sand bed [] Mortar set
☐ AG	GREGATE SURFACING
	Туре
	Size
	Color
☐ POF	ROUS PAVING
	☐ Water storage ☐ Non-storage type
	☐ Pervious concrete with gravel fill ☐ Plastic retainers with gravel fill
☐ PAF	RKING BUMPERS
	☐ Precast concrete ☐ Plastic ☐ Other
	☐ Doweled ☐ Adhered
☐ PA\	/EMENT MARKINGS
SITE IN	MPROVEMENTS
☐ FEN	ICING
	☐ Chain link ☐ Wood ☐ Metal ☐ Other
	☐ Gates: ☐ Sliding ☐ Hinged ☐ Single ☐ Double
	☐ Gate operators
SITI	E FURNISHINGS
	Describe

PLANTING
☐ SPRINKLER SYSTEM
LAWNS
☐ Sodded ☐ Seeded Species
☐ PLANTING
Describe
ADDITIONAL COMMENTS

DIVISION	33 - UTILITIES
SUBSU	JRFACE DRAINAGE SYSTEMS
	Perforated PVC pipe Other
	Drainage fill Drainage board
ADDITION	IAL COMMENTS
1	