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Section 1: Project Information

Project Name: _____

Inspector: _____

Contractor: _____

Project Manager: _____

SP or C8 #: _____

Austin Water ID #: C-_____

Section 2: Construction Costs

Street Improvement Cost _____

Driveway Improvement Cost _____

Sidewalk Improvement Cost _____

Sidewalk Ramp Improvement Cost _____

Bridge Improvement Cost _____

Pond(s) Improvement Cost _____

Drainage Improvement Cost _____

Water Improvement Cost _____

Reclaim Water Improvement Cost _____

Wastewater Improvement Cost _____

E/S Controls / Re-Veg / Misc. Cost _____

Total Improvement Cost _____

Prepared by (Design Engineer): _____

Checked by (CID Supervisor): _____

FOR OFFICE USE ONLY:	
Maintained by:	
COA	Other

Section 3: Construction Summary for Streets, Driveways, & Sidewalks

STREET PAVING: For new infrastructure

Street Name	Address from	Address to	Pavement Design (thickness) Asphalt/ Base	Pavement Width (FT) foc-foc	L (FT)	Private	ETJ

STREET PAVING: For repair of existing infrastructure

Street Name	Backfill material	Pavement Design (thickness) Asphalt/ Base	Width	Length	Square Feet

SIDEWALKS/SIDEWALK RAMPS: For new infrastructure

Street Name	Address from	Address to	W (FT)	L (FT)	Sides ¹ (E, W, S, N, SE, SW, NE, NW)	# of Curb Ramp(s)

SIDEWALKS/SIDEWALK RAMPS: For repair of existing infrastructure

1 – Designates location of existing sidewalk in relation to designated street

DRIVEWAY APPROACHES:

Address	W (FT)	L (FT)	Accessible area width	Accessible area length	Type

Section 4: Construction Summary for Bridges

BRIDGES/ BRIDGE CLASS CULVERTS/ DRAINAGE CULVERTS ACROSS ROW:

Street Name and Address or Location	Feature Crossed ¹	Type ²	Description ³	Deck		Cost	Private	ETJ
				W (FT) ⁴	L (FT) ⁵			

1 – Creek name if major creek or branch, or roadway name if overpass.

2 – All crossings 20' and wider including multiple box culverts totaling 20' or wider shall be classified as a B – Bridge.

C – Culverts are precast or cast-in-place box culverts.

P – Pipes are smaller drainage pipe crossings with or without headwalls.

3 – i.e. 2 spans (Bridge), 2 – 5 X 7' (Culverts), 2 – 24" RCP (Pipes).

4 – Deck Width: Use "footprint" of culvert/pipes for width on buried culvert/pipes; include full "out to out" dimension, including sidewalks and railings, for width of standard bridges.

5 – Deck Length: Measured along the centerline of the roadway.

Section 5: Construction Summary for Ponds

Pond Type ¹	Location (Address or Lot/Block #)	Size (SY) ²	Drainage Area (Acres)	Cost	Private ³	ETJ

- 1 – BD = Bio-Detention
- D = Detention Only
- DSF = Detention/Sedimentation/Filtration
- F = Filtration Only
- S = Sedimentation Only
- SF = Sedimentation/Filtration
- SFI = Sedimentation/Filtration/Infiltration
- SI = Sedimentation/ Irrigation
- WP = Wet Pond

2 – Approximate boundary area

3 – Provide copy of recorded agreement for privately maintained ponds

Section 6: Construction Summary for Drainage

STORM DRAIN:

MANHOLES:

INLETS:

Size H"xW" (inches)	Material Type (Cast-in-Place or Precast)	L (FT)	Qty	Size Diameter (FT)	Material Type (Cast-in-Place or Precast)	Qty	Size L (FT)	Type ¹

1 – Grate, Area, Curb, Recessed Curb, Combination, Slotted Drain

JUNCTION BOXES:

OUTFALL STRUCTURES:

Qty	Size (FT x FT x FT)	Material Type (Cast-in-Place or Precast)	Qty	Size (Pipe size/Culvert size)	Description (Headwall, Wing Walls, or Gabions)

CHANNEL:

Length (FT)	Bottom Width (FT)	Side Slope (FT/FT)	Lining Material Type

Section 7: Construction Summary for Water

PIPE:

FIRE HYDRANTS:

Size	Type	Length	Size	Type	No.

VALVES INSTALLED:

Size	Description	No.

AIR RELEASE:

SERVICES INSTALLED:

Size	Type	No.	Type	Domestic	Irrigation	No.
			Single			
			Double			
			Other			

Section 8: Construction Summary for Wastewater

PIPE:

MANHOLES:

Size	Type	Length	Depth	Make	STA. NO.	B.C.	EYE	Street
SERVICES INSTALLED								
NO.	Type							
	Single							
	Double							
Type of Manhole Coating:								

Section 9: Limits of Construction for Water/Wastewater Projects Only

This sheet must be used when there is not a street and drainage summary included.

Project Name: _____

Austin Water ID #: C- _____ SP or C8 #: _____

Limits of project will be given by address of streets listed below:

Street Name	Address From	Address To