329 Landscape Plans

329.1 General

Landscape refers to any vegetation, mulches, and irrigation systems. Designs may include hardscape features (e.g., street furniture, specialty paving, tree grates, walls, planters, fountains, fences, landscape lighting). Hardscape-only projects are not landscape projects. Landscape may be constructed as a standalone project or as a component of a roadway project.

The Legislature has requested that the Department commit program dollars to purchase plant materials from Florida commercial nursery stock. In order for the Department to capture that information, it is critical that all small and large plant pay items be placed in AASHTOWare Project Preconstruction[™] (formerly TRNS*PORT) Category 0600.

Landscape Plans can be prepared as either a component set of plans, or as a standalone Landscape plans set. Landscape Plans are assembled as a separate plan set complete with a Key Sheet, Tabulation of Quantities, and all other required landscape sheets. When prepared as a component set of plans, number the sheets with the prefix "LD"; e.g., LD-1, LD-2, LD-3. When prepared as a Standalone Landscape plan set, the prefix is not needed.

Modification for Non-Conventional Projects:

Delete the second sentence from the above paragraph and replace with the following:

Component plans are assembled as a separate plans set complete with a Key Sheet and all other required landscape sheets.

Projects with minor landscaping may show these features on landscape plan sheets in the roadway plans set (lead component), or detailed on Roadway Plans sheets. Do not use the prefix letter "LD" when including landscaping sheets in the roadway plan set. See *FDM 307.1* for placing Tabulation of Quantities sheet in the Roadway plan set.

329.2 Key Sheet

The key sheet is the first sheet in the component plans set, or a Standalone Landscape plan set. When used as a component set of plans, the location map and Contract Plans Components list are not required on this sheet. Show the index of Landscape Plans on the left side of the sheet. Assemble the Landscape Plans in the following order:

- (1) Key Sheet
- (2) Signature Sheet (if required)
- (3) Project Layout
- (4) General Notes
- (5) Landscape Plan
- (6) Landscape Details
- (7) Irrigation Plan (if applicable)
- (8) Irrigation Details (if applicable)
- (9) Tabulation of Quantities and Plant Schedule

Modification for Non-Conventional Projects:

Delete Item (9) from the above list.

See *FDM 302* for other Key Sheet requirements and *Exhibit 302-3* as an example Component Key Sheet.

For Standalone Landscape plan sets, refer to *Exhibit 302-1* for an example of a lead Key Sheet with no revisions and *Exhibit 302-2* for a lead Key Sheet with Revisions. Assemble Standalone Landscape plans in the following order:

- (1) Key Sheet
- (2) Signature Sheet
- (3) Summary of Pay Items
- (4) General Notes
- (5) Project Layout
- (6) Selective Clearing and Grubbing Plan (if applicable)
- (7) Tree Disposition Plan (if applicable)

329-Landscape Plans

- (8) Landscape Plan
- (9) Landscape Details
- (10) Irrigation Plan
- (11) Irrigation Details
- (12) Temporary Traffic Control Plan (if applicable)
- (13) Stormwater Pollution Prevention Plan (if applicable)
- (14) Summary of Quantities
- (15) Tabulation of Quantities and Plant Schedule
- (16) Irrigation Tabulation of Quantities

Modification for Non-Conventional Projects:

Delete Items (3), (14), (15), & (16) from the above list.

329.3 Signature Sheet

See FDM 303 for Signature Sheet requirements.

329.4 Tabulation of Quantities and Plant Schedule

The Tabulation of Quantities and Plant Schedule sheet tabulates the planting materials, landscape soil work, and other materials required for the installation of plant materials. Prepare this sheet using the standard tabulation of quantities sheet as illustrated in *Exhibit 329-1*. If irrigation elements are included, a separate Tabulation of Quantities is required, as is illustrated in *Exhibit 329-2*. If hardscape elements are included, use the appropriate summary boxes for each element, and include on Summary of Quantities sheets.

Standalone Landscape plan sets may require additional summary tables, depending on the scope of the project; e.g., mowing, litter pickup, outdoor advertising.

On contracts with multiple Financial Project ID numbers or Federal-Aid and non-Federal-Aid quantities, provisions must be made to tabulate and summarize their respective quantities.

³²⁹⁻Landscape Plans

Pay Size categorized as small plants include:

- All ground covers
- Shrubs, trees and cycads less than 7 gallons
- Clustering palms , up to 6-foot height

Pay Size categorized as large plants include:

- Shrubs, trees and cycads, 7 gallons or greater
- Single-trunk palms
- Clustering palms, 6-foot height or greater

Modification for Non-Conventional Projects:

Delete FDM 329.4.

329.5 General Notes

Show general notes on a separate General Notes sheet. See *FDM 311* for instructions in creating a General Notes sheet. General Notes can be used to describe site-specific requirements, such as:

- Watering schedule
- Fertilizer mix
- Fertilizer schedule
- Backfill or soil amendments.

329.6 Landscape Plan Sheets

Prepare Landscape Plan sheets on a standard plan format. The scale should be such that all details are clear and legible. See the requirements of *FDM 312.1* as a guide. For simple projects, or narrow sections of a project, it may be possible to "stack" two plans on one sheet, one below the other. Stationing must progress from left to right and be stacked from top to bottom. Irrigation plan sheets may be prepared at a larger scale than the planting plan sheets. Clarity and legibility must be preserved in all cases.

Place a north arrow and scale at a point of maximum visibility on the sheet. If two plans are "stacked" on one sheet, include a north arrow and scale in each plan portion.

329.6.1 Required Information

The basic information required is as follows:

- (1) Project centerline
- (2) Edge of pavement (edge of traffic lanes)
- (3) Curbs
- (4) Drainage systems
- (5) Guardrail
- (6) R/W or limited access fence line
- (7) Sidewalks or other planned or existing structures
- (8) Lighting, signs and signal poles
- (9) Intersections and driveways which are noted in the plans
- (10) Existing and proposed overhead and underground utility locations
- (11) Clear Zone/Lateral offset (should be plotted or distances noted frequently on each plan sheet)
- (12) View zones for permitted outdoor advertising signs
- (13) Canopy limits
- (14) Existing vegetation (to remain or be removed)
- (15) Existing off-site features and conditions that affect or are affected by the project
- (16) Fence and gate locations
- (17) Setbacks from structural elements or drainage system
- (18) Limits of clear sight (see *FDM 212.11*)
- (19) Transit Facilities

Where necessary, required sheet elements may be "screened" to provide legibility for the landscape plans, so long as the required elements remain apparent.

Planting plan sheets must also provide at a minimum the plant symbols, plant quantities, and common and botanical names of each plant.

Modification for Non-Conventional Projects:

Delete the above paragraph and replace with the following:

Planting plan sheets must also provide at a minimum the plant symbols, common name and botanical name of each plant.

Include the following on the planting plan sheets:

- Hardscape and site amenities; e.g., street furniture, specialty paving, tree grates, walls, planters, fountains, fences, and lighting (excluding public utility street and area lighting).
- Location and depth to improve soil structure (a.k.a., soil scarification), amend existing soil, or replace existing soil with Landscape Soil
- Soil scarification and amendment requirements may be described on the General Notes sheet if they are simple. Detailed requirements (e.g., those that vary for specific areas) should be described separately for each amendment type. Each type of soil scarification, amendment, or replacement should be defined (e.g., Type 'A'), specified, and quantified on the Tabulation of Quantities Sheet.

Prepare irrigation plan sheets using the planting plan sheets (devoid of unnecessary text and labeling) and include information pertaining to the irrigation system. Information on the sheet must include the approximate location of spray heads and rotors, valves, mainlines, lateral lines, sleeves, controllers, water sources and points of connection, backflow preventers, and isolation valves.

329.7 Landscape Details Sheet

This sheet may be used to show landscape details, hardscape details, and irrigation details, that are applicable to the project and not addressed in the <u>Standard Plans</u>.

The Details Sheet must include a legend clearly depicting the symbology used in the irrigation plan sheets and an associative description for each entry. Additional information such as the nozzle and component schedule, irrigation zone, or lateral schedule can be included on these sheets.

LANDSCAPE TABULATION OF QUANTITIES AND PLANT SCHEDULE

	SYM	DESCRIPTION	MAX.			SHEET NUMBERS							TOTAL THIS		GRAND TOTAL
PAY ITEM NO.		(BOTANICAL NAME / COMMON NAME; SIZE; SPACING; DETAILS)		REMARKS	UNIT	LD-25	LD-26	LD	LD - 27			SHEET		GRAND TOTAL	
NO .		(ENHANCEMENT TYPE; REMOVAL DEPTH; SOIL ADDED; AMENDMENT ADDED; SCARIFICATION DEPTH; UNIT)	SIZE			PLAN FINAL	PLAN FINAL	PLAN	FINAL	PLAN	FINAL	PLAN FINAL	FINAL	PLAN FINA	FINA
580 1 1		SMALL PLANTS			LS										
	DT	DIANELLA TASMANICA / BLUEBERRY FLAX LILY; #3 GAL; 1'x1.5', 2' OC	1.5'			433	287	180				900		4,339	
	FG	FICUS MICROCARPA / GREEN ISLAND FICUS; #3 GAL; 1.5'x1.5', 2' OC	2.5' 2.2' 1.5' NF/1' 2' 3.5'			625 275 140 40	730 225 80 80	250 320 100 40				1,605		6,822 3,108	
	IV	ILEX VOMITORIA 'STOKES DWARF' / DWARF YAUPON HOLLY; #3 GAL; 1'x1', 2' OC										820 320 160 505 636			1
	LM	LIRIOPE MUSCARI / LIRIOPE; #1 GAL; 1'x1', 2' OC												1,808	1
	MS	MIMOSA STRIGILLOSA / SUNSHINE MIMOSA; 4"x8", 1' OC												1,320	Í
	PD	PODOCARPUS MACR. 'PRINGLES' OR 'META' / DWARF PODOCARPUS; #3 GAL; 1.5'x1.5', 2' OC				205	160	140						3,220 1,230	
	SAV	SCHEFFLERA ARBORICOLA 'TRINETTE' / DWARF VARIEGATED SHEFFIERA; #3 GAL; 1.5'x1.5', 2.5' OC				205	311	120							
580 1 2		LARGE PLANTS			LS										<u> </u>
	BA	BULNESIA ARBOREA / VERAWOOD; 2.5" CAL; 12' OA x 6' SPREAD; FULL	40'/NF			8	2	6				16		180	
	BN	BISMARCKIA NOBILIS 'SILVER' / SILVER BISMARCK PALM; 8' CT; SINGLE; RP, FF	NF/30'			6	8	5				19		90	
	BRO	ALCANTAREA IMPERIALIS / IMPERIAL BROMELIAD; #7 GAL, 24"0A	NF/2.5'			9	9	3				21		161	
	CES	CONOCARPUS ERECTUS VAR. SERICEUS / SILVER BUTTONWOOD; 10' x 6'; MULTI, LIMB UP 3'	15'/NF			5	6	2				13		46	
	CLP	CRINUM AUGUSTUM 'QUEEN EMMA' / PURPLE CRINUM LILY; #15 GAL; 3' x 3'; FULL	NF/4.5'			12	14	11				37		266	
	CN	COCOS NUCIFERA 'GREEN MALAYAN' / MALAYAN COCONUT PALM; 10', 14' 18' CT; SEE PLAN, FF	NF/50'			9	2	7				18		48	
	DR	DELONIX REGIA / ROYAL POINCIANA; 5" CAL; 16' OA x 8' SPREAD	40'/NF			3	1	5				9		66	
	J AM	JATROPHA INTEGERRIMA / JATROPHA; 6' OA x 4' SPREAD; MULTI, LIMB UP 2'	12'/NF			17	12	8				37		283	
	LD	LIVISTONIA DECIPIENS / RIBBON PALM; 12'-14' CT, SINGLE; MATCHED, DC, FF	NF/35'			10	10	22				42		420	
	PEA	PTYCHOSPERMA ELEGANS / SOLITAIRE PALM; MAX 4" CAL; 12' OR 17' CT, SINGLE; SEE PLAN, FF	NF/25'			2	0	4				6		28	
	РНС	PHOENIX CANARIENSIS / CANARY ISLAND DATE PALM; 13' CT; MATCHED, DC, FF	NF/40'			2	0	4				6		42	
	РНМ	PHOENIX DACTYLIFERA 'MEDJOOL' / MEDJOOL DATE PALM; 13', 17', 21' CT; SEE PLAN, DC, FF	NF/50'			4	6	3				13		39	
	SP	SABAL PALMETTO / SABAL PALMETTO; 12', 16', 20', 24' CT; SEE PLAN, SLICK, REGEN	NF/50'			14	12	3				29		222	
	TR	THRINAX RADIATA / THATCH PALM; 8" OA; SINGLE; FF	NF/15'			2	2	5				9		66	
	VM3	VEITCHLA MONTGOMERYANA / MONTGOMERY PALM; MIN 14' CT (ALL STEMS), TRIPLE; FF	NF/40'			17	19	3				39		299	
		SOIL ENHANCEMENT													<u> </u>
	SA-A	TYPE 'A' AMENDMENT; REMOVE 6"; ADD 6" AMENDMENT; SCAR. 12"; CY				7.3	6.3	28.6				42.2		125.6	
	SA-B	TYPE 'B' AMENDMENT; REMOVE 6"; ADD 6" AMENDMENT; SCAR. 18"; CY				45.1	12.9	22.2				80.2		614.9	
	55 <i>1 - 1</i>	SOIL STRUCTURE IMPROVEMENT; SCAR. 24"; SY				37.7	36.2	23.9				97.8		749.8	
	LSR-1	SOIL REPLACEMENT; REMOVE 18"; ADD 18" SOIL; SCAR. 12"; CY				221.4	408.3	380.6				1,010.3		4,565.3	

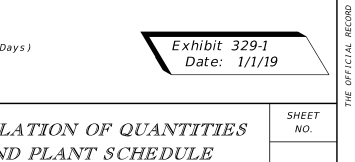
Landscape Soil Key:

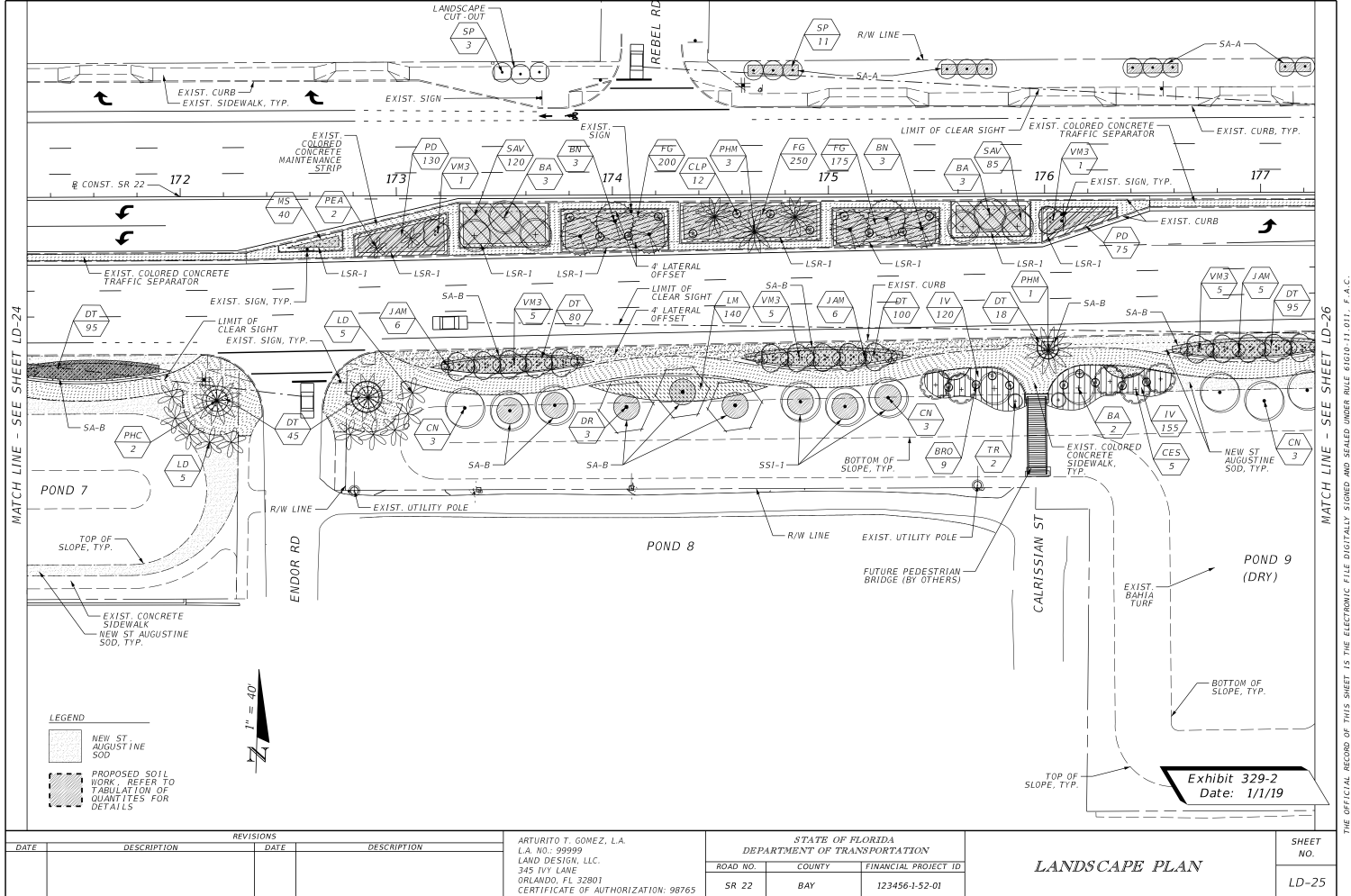
	and mix with ment - Remove exist matter and m soil. Organ consumption than 6.0 MMH	h existing s ting materia mix with exi ic matter mu and carbon HOS/CM, and	scarified material to creat al and scarify to the depth isting scarified material t ust be fully decomposed and dioxide generation. Solub the carbon/nitrogen ratio	hs specified. Backfill with clean sand te amended, decompacted soil. hs specified. Backfill with organic to create amended, decompacted d stable with regard to oxygen ble salt content shall be less shall be less than 25:1. by the Department prior to purchase.	CT - Clear T DC - Diamond	runk Cut Trunk Fancy Grade Size e Stems Form Height	
Soil Structure Improvement - Mechanically lososen and mix existing soils consistent mixing throughout all areas to p					REGEN - Regener RP - Root Pr	ated Roots uned (Min 60 Day	
Landscape Soil Replacen	ent -Remove exist Landscape So		and scarify to the dept	ths specified. Backfill with			
		SIONS		ARTURITO T. GOMEZ, L.A.	STATE OF FLORIDA		
DATE DESCRI	DESCRIPTION DATE DESCRIPTION			L.A. NO.: 99999	DEPARTMENT OF TRANSPORTATION	TABUL	

DATE	DESCRIPTION	DATE DESCRIPTION		ARTURITO T. GOMEZ, L.A. L.A. NO.: 99999 LAND DESIGN, LLC.	DEP	TAB UL			
					345 IVY LANE	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	4.5
				ORLANDO, FL 32801 CERTIFICATE OF AUTHORIZATION: 98765	SR 22	BAY	123456-1-52-01		

Ċ. F.A. 61610-11.011, RULE ED SEAL AND ΕD SIGN 'ALLY DIGI Ξ7. RONIC FI ELECT IS E SHEI THIS ОF

Landscape Plants Abbreviation Key:





ΙS