



Pinellas County Stormwater Management Manual Training Workshop

LID CASE STUDY DESIGN WORKSHOP HSG B/D SOIL EXAMPLE SINGLE FAMILY SUBDIVISION WITH OUTPARCEL

BY: CLARK HULL MARTY WANIELISTA AND ERIC LIVINGSTON



2017

SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL

Existing Site in Pinellas County with annual rainfall = 51 inches.

- 20.9 acres of agricultural-estate land use
- 1.92 acres of wetlands, 0.63 acres of upland conservation open space
- 1.83% impervious with single family residence (remain) and agricultural building (demolish). 10,884 sf bldg, 6,014 sf pavement

Redevelopment

- Subdivision with 11 SF lots (includes existing house) and 2.96 acre commercial lot (Vet office)
- 24' wide road with cul-de-sac

Level of Treatment – Impaired water body with TMDL

- Net improvement = post-development < pre-development – 10%

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Residential Site Information with Stormwater BMP Options							
Land Use	Site Area (acres)	Impervious Area (acres)	Directly Connected Impervious Area (acres)	Non-DCIA Pervious Area (acres)	Soil Types	SHGWT	Stormwater BMPs
Existing agricultural SF house	20.9	0.38 1.81%	0.38 1.81%	20.52 CN=70	B/D	2 feet below	None
Proposed Single Family and Commercial	17.94 Residential	4.51 25.1%	4.51 25.1%	13.43 CN=70			2 acre harvesting pond with 4.5 acres of irrigation on landscaped areas or an up-flow filter
	2.96 Vet Office	2.22	2.22	0.74 CN=70			

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Existing Stormwater Infrastructure:
None



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**Conventional ERP stormwater:
Two wet detention ponds with
14 day residence time for a
total area of 2.66 acres**

**However, this only provides
33% TN and 61.5% TP load
reduction. Not meeting goal**



SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL – LID BMPs



Site Statistics

Site Area:	20.89 ac. / 909,968 sf.
Residential:	17.93 ac. / 781,030 sf.
Commercial:	2.96 ac. / 128,938 sf.
Zoning:	RPD Residential Planned Development
Paved Area:	
Roadway:	0.871 ac. / 37,740 sf.
Sidewalk:	0.27 ac. / 11,761 sf.
Other:	Undetermined (based on lot development)

Stormwater Management

Wet Stormwater Pond:	0.044 ac. / 1,916 sf.
Stormwater Harvesting:	3.0 ac irrigation area
Rain Gardens:	Undetermined (based on commercial development design)

Note:

- (1) Site plan is intended to be conceptual in nature. Designed for planning purposes only.
- (2) Property data including boundaries and topography based on GIS and aerial photography data. No land survey was used in preparation of this design.

Legend

-  Existing Trees to Remain (estimated)



Scale: 1" = 200'

SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL

For the Single family subdivision:

What combination of LID BMPs do you want to use for stormwater treatment?

For the Commercial Outparcel (Vet Office):

What combination of LID BMPs do you want to use for stormwater treatment?

- **Disconnect impervious area**
- **Florida-friendly landscaping**
- **Rainfall Interception trees**
- **Retention basin**
- **Rain garden (bioretention)**
- **Swales**
- **Pervious pavement**
- **Stormwater harvesting**
- **Wet detention**
- **Up-flow filter**

SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL - LOADINGS

Table 2.3.2 Residential Site Annual Stormwater Loadings and % Reduction

Row #		TN Loadings (kg/year)	TP Loadings (kg/year)	TN % Reduction	TP % Reduction
(1)	Existing Land Use (pre)	27.30	5.34		
(2)	Proposed Land Use no stormwater management	66.78	10.80		
(3)	Proposed Land Use with stormwater management credit (no loading from wet pond)	62.52	9.87		
(4)	Proposed development with a 31 day annual residence time for wet pond and swales	35.22	5.45	47	50
(5)	Proposed Land Use (post) Target Load for Post = 10% reduction from Pre	24.57	4.81	10	10
(6)	Proposed Land Use (post) Manual BMPs – 31 day residence time Wet Detention and Harvesting	24.75	1.96	60	80
(7)	Proposed Land Use (post) Manual BMPs – 21 day residence time Wet Detention and Up-flow Bio-Filtration	23.58	1.47	62	85

Notes: Section 3 lists the assumptions and results in the worksheets from the BMPTRAINS model.

TN loadings = Total Nitrogen stormwater pollutant loadings

TP loadings = Total Phosphorus stormwater pollutant loadings

SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL COST COMPARISON

Residential Subdivision: Cost Comparison of current stormwater standards and meeting 10% Net Improvement performance standard					
Item No.	Description	Quantity	Unit	Unit Cost	Extended Cost
Conventional Stormwater Management System – meeting current ERP design criteria					
CON-1	Regular Excavation (Retention Area - 2.6 ac.)	24,380	CY	\$5	\$121,900
CON-2	Grade / Compact	24,380	CY	\$9	\$207,230
CON-3	Pinellas Co Type A Curb and Gutter	2,500	LF	\$18	\$45,000
CON-4	15" ADS Storm Pipe	315	LF	\$18	\$5,670
CON-5	15" RCP Storm Pipe	89	LF	\$62	\$5,518
CON-6	14"x23" RCP Storm Pipe	88	LF	\$54	\$4,752
CON-7	18" RCP Storm Pipe	52	LF	\$53	\$2,756
CON-8	24" RCP Storm Pipe	792	LF	\$90	\$71,280
CON-9	Pinellas Co Curb Inlet < 10'	6	EA	\$3,500	\$21,000
CON-10	FDOT Type C Ditch Bottom Inlet, < 10'	2	EA	\$2,600	\$5,200
CON-11	Underdrain	2,500	LF	\$30	\$75,000
CON-12	Storm Manhole, 4' dia, < 10'	2	EA	\$3,500	\$7,000
CON-13	Swale, 10' wide grassed	306	CY	\$9	\$2,750
CON-14	Mitered End Section	7	EA	\$900	\$6,300
CON-15	Rip Rap	1	LS	\$2,500	\$2,500
CON-16	Concrete Pipe Collar	6	EA	\$850	\$5,100
CON-17	Sod, Retention Area	12,056	SY	\$2	\$25,919
				Conventional Total Cost:	\$614,875

Residential Subdivision: Cost Comparison of current stormwater standards and meeting 10% Net Improvement performance standard					
Item No.	Description	Quantity	Unit	Unit Cost	Extended Cost
LID Stormwater Management Systems - meeting 10% Net Improvement Performance Standard					
LID-1	Regular Excavation (Retention Area - 2.0 ac.)	16,133	CY	\$5	\$80,667
LID-2	Grade / Compact	16,133	CY	\$9	\$137,133
LID-3	Pinellas Co Type A Curb and Gutter	2,500	LF	\$18	\$45,000
LID-4	15" ADS Storm Pipe	315	LF	\$60	\$18,900
LID-5	15" RCP Storm Pipe	43	LF	\$62	\$2,666
LID-6	14"x23" RCP Storm Pipe	88	LF	\$54	\$4,752
LID-7	18" RCP Storm Pipe	52	LF	\$53	\$2,756
LID-8	24" RCP Storm Pipe	759	LF	\$90	\$68,310
LID-9	Pinellas Co Curb Inlet < 10'	4	EA	\$3,500	\$14,000
LID-10	FDOT Type C Ditch Bottom Inlet, < 10'	1	EA	\$2,600	\$2,600
LID-11	Underdrain	2,500	LF	\$30	\$75,000
LID-12	Storm Manhole	2	EA	\$3,500	\$7,000
LID-13	Swale, 10' wide grassed	306	CY	\$9	\$2,750
LID-14	Mitered End Section	5	EA	\$900	\$4,500
LID-15	Rip Rap	1	LS	\$2,500	\$2,500
LID-16	Concrete Pipe Collar	6	EA	\$850	\$5,100
LID-17	Sod, Retention Area	9,680	SY	\$2	\$20,812
LID-18	Stormwater Harvesting (3 ac irrigation system)	1	LS	\$50,000	\$50,000
				LID Total Cost:	\$544,446
Estimated premium cost differential for LID verses Conventional Stormwater Management:					-11%
Notes:					
1. Quantities based on Pinellas County plan submittal.					
2. Unit cost based on current local costs and readily available published data. Cost estimates include material and labor for installation.					
3. Stormwater collection system cost for the LID scenario are based on existing system minus infrastructure required for smaller pond.					
4. Irrigation lump sum includes all components for functioning system including pumps, controls, wiring, valves and distribution pipes and heads.					

SINGLE FAMILY SUBDIVISION WITH COMMERCIAL OUT-PARCEL ADDITIONAL BENEFITS

- Required load reductions were met with LID BMPs
- LID BMP Treatment Train included 2.6 wet detention pond with stormwater harvesting on 3 acres of golf course and commercial land. This can save 3.2 MGY of potable water and \$10,000/yr. Alternatively, an up-flow filter can be used.
- Florida-friendly landscaping provides additional 3% TN load reduction. The Natural Area Conservation Credit can be used. Depending on SHGWT, back yard VNB could be used.
- The LID BMP Treatment Train cost 11% less than the conventional system and meets the 55/80 target removals.



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