

# COASTAL PROTECTION AND RESTORATION AUTHORITY

## AutoCAD Standards

1. All construction plan drawings are to be half sized (11" x 17") and drawn to scale.
2. All permit drawings are to be on 8.5" x 11" paper and drawn to scale.
3. All aerials shall be referenced to NAD83, Louisiana State Coordinate System South Zone, and elevations referenced to NAVD 88.
4. Permit drawings and final stamped plans must be printed in monochrome with grey scaled aerial photography.
5. Show coordinate system on plan sheets with aerials.
6. Plot drawings from paper space.
7. Use text font Arial.

CPRA's standard blocks, layers, text styles, dimension styles, and title blocks are located in the Consultant Source Template.dwg. The standard title sheet templates are located in Consultant Title Sheet.dwt. CPRA's linetype code can be found in CPRA Linetypes.lin file. **Please see the following page.**

**For assistance contact:**

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# COASTAL PROTECTION AND RESTORATION AUTHORITY AutoCAD Standards

March 14, 2017

## Blocks

(Blocks can be found in the Contractor Source Template.dwg)

	Baseline
	Benchmark
	Buoy
	Centerline
	Cone Penetration Test
	Control Point
	Gage
	Earthen Plug
	Gate
	Magnetometer Anomaly
	Pole
	Rock Dike
	Rock Plug
	Settlement Plate
	Sign
	Soil Boring
	Terrace
	Water Level
	Weir

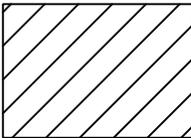
## Linetypes

(Linetype code is Included In OCPR Linetypes.ltn)

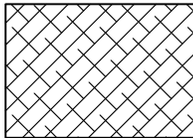
	Existing Bottom
	Match Line
	Overhead Utility
	Oyster Lease
	Pipeline
	Proposed Feature
	Rail Road
	Submerged Utility

## Hatches

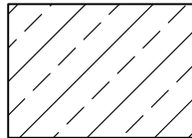
Fill/Marsh Creation  
(ANSI 31)



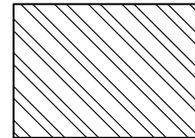
Marsh Nourishment  
(ANSI 38)



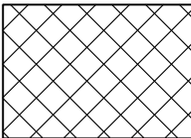
Temporary Spoil  
(ANSI 33)



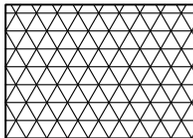
Alternate Fill  
(Steel)



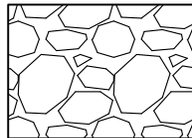
Borrow  
(ANSI 37)



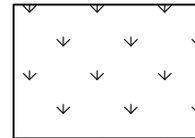
Alternate Borrow  
(Net3)



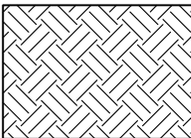
Rip-Rap  
(Gravel)



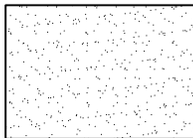
Existing Marsh  
(Grass)



Earthen Containment  
(Earth)



Sand  
(AR-Sand)



Concrete  
(AR-Conc)

