## NORTH CAROLINA DEPARTMENT OF ENVIRONMENT AND NATURAL RESOURCES



# Format, Data Requirements, and Content Guidance For Digital Drawings Submitted to EEP

The EEP utilizes ArcGIS as it's primary mapping and geospatial analysis tool. EEP recognizes that the wetland and stream design community typically utilizes digital drawing programs such as AutoCAD (.dwg) and MicroStation (.dgn) as their primary design tools. This document is designed to provide specifications regarding the formatting of a subset of feature objects typically rendered in digital drawings that will make the digital submissions more useful to EEP in various asset verification and analysis applications in ArcGIS. This document is <u>not</u> intended to dictate how to render these feature/objects in the printed deliverables nor does it introduce new or unfamiliar features outside the typical experience of EEPs consultant pool.

- 1.0 Any digital drawing or mapping files submitted must comply with the following:
  - 1.1 Digital drawings must be submitted in its digital drawing format (e.g. DXF/DWG AutoCad1, DGN Microstation), and ArcGIS shapefiles or an ArcGIS geodatabase format for certain features (see Table II below).
  - 1.2 All providers of digital drawing files are to read the ESRI guidance document entitled "Creating Compatible CAD Data for ArcGIS ® Software An ESRI ® Technical Paper October, 2003" found on the EEP website in the same section as this document or at the URL below. This document details how best to manage digital drawing files for eventual conversion and use in ArcGIS.

#### Creating Compatible CAD Data for ArcGIS®

- 1.3 Drawings must be geo-referenced using NAD 1983 State Plane North Carolina (US Feet).
- 1.4 All files submitted directly in GIS will be submitted with complete metadata (.txt or .xml) and projection files (\*.prj). EEP uses ESRI ArcGIS software, and requires that metadata be compatible with importation into ArcCatalog. Consultants will use ArcCatalog to create metadata or must create a FGDC compliant metadata text file. (DO NOT use MSWORD to create metadata.) For those consultants who do not wish to use ArcCatalog to create metadata,

Version 2.0 (09/30/2014) Page 1 of 7

Information on creating FGDC compliant metadata can be found at: <a href="http://www.fgdc.gov/metadata/documents/workbook">http://www.fgdc.gov/metadata/documents/workbook</a> 0501 bmk.pdf

Free metadata editors and validation tools can be downloaded from: http://www.fgdc.gov/metadata/geospatial-metadata-tools#availabletools

At a minimum the metadata must contain the following information:

- 1.4.1. Citation
- 1.4.2. Description
- 1.4.3. Time Period of Content
- 1.4.4. Spatial Domain
- 1.4.5. Point of Contact
- 1.4.6. Process steps and source citations
- 1.4.7. Entity and Attribute Information
- 1.5 For submittals of the digital drawings files (e.g. CAD, Microstation), the consultant is to use the checklist/form found in the appendix. The form will include the following:
  - 1.5.1 Company Name, designer, contact information.
  - 1.5.2 Surveyor name and contact info (The surveyor can be different than the designer).
  - 1.5.3 Coordinate system
  - 1.5.4 For field data, the date of data collection.
  - 1.5.5 Description of file layers
- In general, lines or polylines used to depict a polygon must be closed into a polygon and lines must not be dashed, but be a solid, contiguous line. However, the printed deliverable needs to permit clear interpretation and differentiation of features. If the ability exists to display the features with different line styles/patterns while the underlying feature is actually in compliance with the above, this might be ideal in terms of file size management. However, if that is not possible, then both a solid line and a dashed line needs to be created to meet both the needs expressed in this document and the clarity/interpretation of the printed deliverable. The solid lines could then be turned off for display in the printed deliverable (as long as it could be later accessed and extracted in ArcGIS), but would exist in the underlying file with the formatting described in Table II.
- 1.7 Geoferenced layers and their contents must be defined, described and easily distinguished such that features can be readily selected individually or extracted according to logical feature categories/groups in ArcGIS. Files will not be submitted with large, undistinguished layers or feature classes/types that cross all sorts of logical groupings without clear differentiation in the underlying data/attribute tables. Table II provides a listing of some features that EEP needs to be able to easily differentiate and extract. It provides a coding structure and required shape type(s). This obviously does not represent the full extent of features produced in digital drawings produced for EEP projects. Features not in Table II can use existing NCDOT/NCDENR feature labeling/coding conventions, but the overarching requirement of submitting digital files with discernable underlying data tables that permit ready selection and differentiation in an ArcGIS environment, still applies. The degree to which any digital drawing submission deviates from the formatting listed in Table II will be proportional to the degree to which the producer will have to provide a separate key in the form of a spreadsheet that enables EEP to interpret the data and related coding.

Version 2.0 (09/30/2014) Page 2 of 7

#### 2.0 File Naming Conventions

File naming convention – The following provides an example of the desired file naming format for digital drawing files. ProjName\_ProjNum\_Phase\_Firm\_FinalStatus confirmation

Table I. Digital Drawing File Naming Conventions					
Name Component	Phase Coding	Description			
ProjName	NA	Provide project name without spacing			
ProjNum	NA	Project number provided by EEP			
Firm	NA	Firm Abbreviation			
Phase	CE	Conservation Easement			
	C*	Conceptual drawing			
	MP*	Mitigation Plan drawing			
	CD	Construction (Final Design) drawing			
	AB	As-built drawing			
	MY1	Monitoring Year1 – Current Condition Plan View			
	MY2	Monitoring Year2 – Current Condition Plan View			
	MYX	Etc.			
	RD	Repair design drawing			
	RAB	Repair As-built			

<sup>\*</sup> Full Digital drawing files are not routinely required until the Final design (construction drawings), however certain features such as easement shapefiles or existing wetland features are sought at earlier phases (See Table II below) Typically digital drawings are not sought at some of the above phases, but the coding was included in the event they are specifically requested in certain cases. There will be no need for digital submissions of draft versions of drawings, but just for confirmation of the status of the submission please include "Final" at the end of the file name.

#### Examples:

JumpingRun(UT)\_137\_AB\_10/1/2014\_Final

Project: UT Jumping Run

Project Number: 137
Phase: As-built
Date: Sealing date

Status: Final

A digital drawing file might only require the single file. A full ArcGIS submission would minimally include 3 shapefiles with the above naming convention for each of the 3 shape types (point, polyline, polygon).

#### 3.0 Other Guidance/Notes

3.1 The items listed in Table II are not designed to supplant any detail in digital submissions that the designer/provider typically includes for proper interpretation of the printed deliverable. For example, it is very useful to have the engineered stream structures rendered on plan drawings in forms that are recognizable such as rootwads and vanes, but EEP also requires a point feature (attributed as indicated below) associated with those feature objects.

Version 2.0 (09/30/2014) Page 3 of 7

### Table II

Use of the Tag Coding below represents an example system. The full name of the Distinct Feature/Layer type or another coding system would be acceptable as well, but the basic requirement is that the objects of the same type are grouped and can be selected in ArcGIS as a group through some organized labeling/coding system whether the feature type is supplied in CAD, Microstation, or ArcGIS.

Note some features are required in ArcGIS - see below

	Category <sup>1</sup>		Text				FD		
Feature	Text	Distinct Feature <sup>2</sup> or	Tag <sup>2</sup>	Unique	Shape	GIS	Task	DDB	
Category	Tag/Coding	Layer Type	/Coding	ID? <sup>3</sup>	Туре	Shapefile	Milestone	Milestone	Description/Note
Site Point	Site	Site Location	SL	Ν	Point	Required	Proposal	1 <sup>st</sup> site visit	Approximate centroid of project area
	Boundary	Easement	CE	N	Polygon	Required	Task 2	PO1 Form	Conservation easement as a closed polygon (GIS and CAD formats) GIS at milestone indicated
Property	Boundary	Fencing	F	N	Polygon	Required			Fencing boundary as polygons (assuming continuity) otherwise polyline
Boundary	Boundary	Utility Easement	UE	Ν	Polygon	Required	6	AB	Label by type using pre-existing NCDOT and NCDENR coding/annotation
And	Boundary	Structure	S	Ν	Polygon	Required	6	AD	Any pre-existing structure within the easement, which might impact asset/buffer acreage calculations; use DOT symbology and labeling conventions
Crossing	Boundary	Access Corridor	AC	Ν	Polygon	Required			Not a construction access, but a corridor, which will likely be included in the easement language that will permit future access
Features	Crossings	Ford Crossing	FC	N	Polygon	Required			
(Asset	Crossings	Culvert Crossing	CC	N	Polygon	Required	6	۸D	
Impactors)	Crossings	Bridge	В	N	Polygon	Required	6	AB	
	Crossings	Other	0	N	Polygon	Required			
Contours	Contour	X-contours	X-C	N	Polyline	Useful	6	AB	Only necessary for contours developed by provider/consultant survey as part of As-built X = interval (1,2, foot etc) for contour
Channel	Channel	Centerline <sup>7</sup>	CL	Υ	Polyline	Required	6	AB	Centerlines broken out using reach breaks and reach ID's (in attribute table) to match the drawing and breakdown in document asset table
Features	Channel	Thalweg <sup>7</sup>	TL	N	Polyline	Useful	6	AB	· · · · · · · · · · · · · · · · · · ·
	Channel	Bank toe <sup>7</sup>	BT	Ν	Polyline	Useful	6	AB	
	Channel	Bankfull	BKF	Ν	Polyline	Useful	6	AB	Channel features in general and Centerline and Top of Bank in particular are sought for the pre-existing condition as well as the As-built. The pre-existing alignment is a feature that is required in the As-built – See Monitoring Baseline/As-built template. Please distinguish pre-existing features
	Channel	Top of Bank	TOB	Υ	Polyline&Polygon	Required	6	AB	from AB in coding.
	Channel	Terrace toe	TT	N	Polyline	Useful	6	AB	Tront AB in county.
	Channel	Top of terrace	TOT	N	Polyline	Useful	6	AB	
Engineered	ESS	Cross Vane	CV	N	Single	Useful	6	AB	
Stream	ESS	Double Drop Vane	DDV	N	Polygon or Point	Useful	6	AB	
Structures	ESS	W-Weir	W	N	Polygon or Point	Useful	6	AB	
	ESS	Single Arm Vane	SAV	N	Polygon or Point	Useful	6	AB	
	ESS	SingleArmVane w/Sill	SAVS	N	Polygon or Point	Useful	6	AB	
	ESS	J-Hook	J	N	Polygon or Point	Useful	6	AB	
	ESS	Sill	S	N	Polygon or Point	Useful	6	AB	
	ESS	Elevated Sill	ES	Ν	Polygon or Point	Useful	6	AB	
	ESS	Rootwad	RW	N	Polygon or Point	Useful	6	AB	
	ESS	Root Wrap	RWP	Ν	Polygon or Point	Useful	6	AB	The adjacent are examples among possible types. As indicated above, the basic requirement is that the objects of the
	ESS	Boulder	В	N	Polygon or Point	Useful	6	AB	same type are grouped and can be selected in ArcGIS as a group through some organized labeling/coding system whether
	ESS	Toe Log	TL	N	Polygon or Point	Useful	6	AB	the feature type is supplied in CAD, Microstation, or ArcGIS.
	ESS	Cover Log	CL	Ν	Polygon or Point	Useful	6	AB	
	ESS	Wing Deflector	D	Ν	Polygon or Point	Useful	6	AB	
	ESS	Double Wing Deflectr	DWD	N	Polygon or Point	Useful	6	AB	
	ESS	Step Pool	SP	Ν	Polygon or Point	Useful	6	AB	
	ESS	Constructed Riffle	CR	Ν	Polygon or Point	Useful	6	AB	
	ESS	Channel Plug	CP	Ν	Polygon or Point	Useful	6	AB	
	ESS	Brush Mattress	BM	Ν	Polygon or Point	Useful	6	AB	
	ESS	AOP Structure	AOP	Ν	Polygon or Point	Useful	6	AB	
	ESS	Other	0	N	Polygon or Point	Useful	6	AB	
					As with stream channel	features the pr	e-existing wetla	nd features from	the mitigation plan figures are sought as well as wetland features in the the as-built
Wetland	WET	Surface Water	SW	N	Polygons	Useful	3,6	MP, AB	Existing surface water feature (e.g. pond) within the project extent or one of hydrologic influence on the project
Features	WET	Pool Feature	Р	N	Polygons	Useful	3,6	MP, AB	Constructed Vernal Pool
	WET	Wetland Tract	WT	Υ	Polygons	Required	3,6	MP, AB	Boundary of a wetland feature that is some form of wetland asset – Unique Identifier for each feature or each type (e.g. Non-riparian restoration)
	WET	Wetland Feature	WF	Ν	Polygons	Useful	3,6	MP, AB	Boundary of a wetland feature that is not a mitigation feature.
Vegetation	VEG	Vegetated Buffer	VB	N	Polygons	Required	6	AB	Sections of easement with existing vegetation not requiring any planting or vegetative augmentation (including invasives removal/control)
Features	VEG	Planted buffer	PB	N	Polygons	Required	6	AB	Extent of buffer that was planted = planted acreage
	VEG	Planting zones	PZ	Υ	Polygons	Required	6	AB	Planting and vegetative augmentation (e.g. invasive removal) zones as per planting plan
Best	BMP	Bioretention Cell	BR	N	Polygon	Useful	6	AB	
Management	BMP	Stormwater Wetland	SW	N	Polygon	Useful	6	AB	The adiabatic are assuming among many many many many the time. As indicated about the last one is a set of set of the set
Practice	BMP	Dry Detention Pond	DDP	N	Polygon	Useful	6	AB	The adjacent are examples among many possible types. As indicated above the basic requirement is that the objects of the
Stormwater	BMP	Wet Detention Pond	WDP	N	Polygon	Useful	6	AB	same type are grouped and can be selected in ArcGIS as a group through some organized labeling/coding system whether
& Ag.	BMP	Swale	S	N	Polygon	Useful	6	AB	the feature type is supplied in CAD, Microstation, or ArcGIS.
	BMP	Watering Systems	NI	Ν	Polygon	Useful	6	AB	]

Feature Category	Category <sup>1</sup> Text Tag/Coding	Distinct Feature <sup>2</sup> or Layer Type	Text Tag <sup>2</sup> Codin g	Unique ID? <sup>3</sup>	Shape Type	GIS Shapefile	FD Task Milestone	DDB Milestone	Description
Monitoring	MS	Benchmark/Control	BM	Υ	Point	Useful	3,6	MP, AB	Label as property, design, permanent, temporary etc.
and Survey	MS	Cross-Section	XS	Υ	Polyline	Required	3,6	MP, AB	
	MS	Groundwater Gauge	GG	Υ	Point	Required	3,6	MP, AB	
	MS	Crest Gauge	CG	Υ	Point	Required	3,6	MP, AB	
	MS	Stream Gauge	SG	Υ	Point	Required	3,6	MP, AB	
	MS	Precipitation Gauge	PG	Υ	Point	Required	3,6	MP, AB	Unique ID field (see feetrate 2). These feetures may be manitored during the design phase so well
	MS	Vegetation Plot <sup>4</sup>	VP	Υ	Polygon	Required	3,6	MP, AB	Unique ID field (see footnote 3) These features may be monitored during the design phase as well
	MS	Photo Points	PP	Υ	Point	Required	3,6	MP, AB	
	MS	Water Quality Samp	WQ	Υ	Point	Required	3,6	MP, AB	
	MS	Biological Samp Point	В	Υ	Point	Required	3,6	MP, AB	
	MS	Other	0	Υ	Point	Required	3,6	MP, AB	
Annual		Bank Erosion Areas	BE	N	Polyline	Required	7-13	MYX	
CCPV		Beaver Dams	В	N	Polyline	Required	7-13	MYX	
Features		Impounded Areas	I	N	Polygon	Required	7-13	MYX	See monitoring template. These features are provided as part of standard digital submission for monitoring
		Encroachments	E	N	Polygon	Required	7-13	MYX	See monitoring template. These features are provided as part of standard digital submission for monitoring
		Invasives Areas	IV	N	Polygon	Required	7-13	MYX	
		Areas of veg deficiency	V	N	Polygon	Required	7-13	MYX	

Version 2.0 (09/30/2014) Page 5 of 7

<sup>1 =</sup> Expected name for major feature groupings of interest. This will be the first level of organization and will be housed in a field in the underlying table regardless of digital format.

2 = Next layer of feature organization. Use of the Tag Coding above represents an example system. The full name of the object category is acceptable as well. The basic requirement is that the objects of the same type are grouped and can be selected as a group in ArcGIS 3 = A final layer of differentiation that may be useful for any feature type that has more than one occurrence, it could be reach names, or veg plots (VP1, VP2 etc.) A "Y" indicates that feature type requires unique identifiers.

### Appendix

Version 2.0 (09/30/2014) Page 6 of 7

Electronic Drawing Data Submittal Form									
Project Name:			Project ID:						
County:									
CU:			HUC:						
Design Firm:									
Contact Name:									
Contact Phone:									
Contact E-mail:									
Survey Company:									
Surveyor Name:									
Surveyor Phone:									
Surveyor E-mail:									
Is File Georeferenced?	Y	N							
Coordinate System:	State Plane I	Feet NAD 83	Other?						
Comments:									

Version 2.0 (09/30/2014) Page 7 of 7