Doc Express Drawers, Document Types, and Naming Convention

For all multiple project contracts, include the three digit paran number "(*ppp*)" at the end of the file name if the document is project specific.

Unless specified differently in the "File Naming" column, the following shall apply:

- nn = two digit sequential numbering (if a single digit, always use two digits in the file name (1=01, 2=02 etc.))
- nnn = three digit sequential numbering (if a single or double digit, always use three digits in the file name (1=001, 2=002 etc.))

d = District number

bbb = Bid Order Number and is always 3 digits

mmm = first three letters of the month name

yy = two digit year

mm = two digit month (if a single digit, always use two digits in the file name (1=01, 2=02 etc.))

dd = two digit day (if a single digit, always use two digits in the file name (1=01, 2=02 etc.))

ppp = paran number in the project number and is always 3 digits

ss = two digit site number, when applicable on multi-site projects (if a single digit, always use two digits in the file name (1=01, 2=02 etc.))

contractor name = company name of the Prime or subcontractor

owner last name = last name of the owner of the property

name = last name of individual

xx = plan sheet number

x = shoulder, intermediate, surface as appropriate

z = design level

WE = Week Ending (this is the date on Saturday of the week)

Drawers that will require signatures are noted in the drawer title box.

Drawer and Type	Title / File Naming	Document / Comments	Who Enters
Agreement and Resolution			
Drawer			
Agreement – City			Engineer
Agreement – Consultant			Engineer
Agreement – County			Engineer
Agreement – Federal			Engineer
Agreement – Other Local Public			Engineer
Agency			
Agreement – State			Engineer
Agreements for Private Property	owner last name - nn Agreement		Contractor
Used by Contractor			
Resolutions	Resolution <i>Title</i>		Engineer
FMIS Federal-aid Project	FMIS AM nn		Administering Office
Modification (Amend Mod)			
FMIS Federal-aid Project	FMIS Closure		Administering Office
Modification (Closure			
Document)			
FMIS Federal-aid Project	FMIS Doc		Administering Office
Agreement (FMIS Document)			

Funding Agreements	Funding Agreement nn		Administering Office
Local Agency Funding			Engineer
Agreement			
Project Development Certificate	PDC		Engineer
Railroad Agreement	railroad name		Engineer
Change Order Drawer			
(signature)			
Change Order for Local Public	CO nn		Engineer
Agency Projects (Form 831240)			Lingineer
Statement of Force Account	FA nn		Engineer
(Form 181213)			
	j	·	<u></u>
Contract Documents Drawer	[
Addendum	Addendum <i>ddmmmbbb.ann</i>		Engineer
Contract	Contract		Engineer
Contractor Evaluation	Evals - contractor name]	Engineer
Contractor's Bond	Bond		Engineer
Contractor's Liability Insurance	Insurance		Engineer
Correspondence – Misc	yymmdd subject		All
DBE Commercially Useful	CUF contractor name nn		Engineer
Function Checklist (Form			
517014)			
Developmental Specifications	DS-yynnn		Engineer
Estimating Proposal	Est Proposal		Engineer
Field Review Reports	Field Review yymmdd		Administering Office /
			LS
Final Highway Funding Sources	Funding Sources		Administering Office
Haul Road Designation	Haul Road Permit		Engineer
Night Work Plan and Approval	Night Work Plan		Contractor
Predetermined Wage Rate	IA-yyn.n		Engineer
Project Engineer's EEO Project	EEO site inspection <i>contractor</i>		Engineer
Site Inspection / Wage Rate	name yymmdd		
Report (Form 650170)			
Project Information Sheet	ProjInfo		Engineer
Project Schedule	Schedule yy <i>mmdd</i>		Contractor
Sales Tax Exempt Certs	Sales Tax Exempt – <i>contractor</i>		Engineer
Special Drovinians	name SD wydaan		Engineer
Special Provisions	SP-yydnnn		Engineer
Statement of DBE Commitments	DBE Commitment		Engineer
(Form 102115) Statement of DBE Commitments	DBE Commitment-local let		Engineer
for Locally-Procured Federal-aid			
Contracts (Form 517012)			
	1	1	l

	Culture and the t		Contract 1 1
Subcontract Request (Form	Subcon - <i>subcontractor name</i>		Contractor starts in
830231)			Working Drawer,
			Engineer transitions
Supplemental Specifications	SS-yynnn		Engineer
Environmental Drawer			
404 Application	404 Application	·	Engineer
Asbestos Abatement Report	Asbestos <i>nn</i>		Contractor
Clean Water Act Section 404	404 Permit <i>nn</i>		Engineer
Permit			LIIgilleel
Co-Permittee Certification	Co-Permittee - <i>contractor name</i>		Contractor
Statement (Form 830215)			Contractor
Endangered Species	DOE		Engineer
(Determination of Effect)			Engineer
Erosion and Sediment Control	ESC Basics name		Contractor & Engineer
Basics (ESC Basics) trained			Contractor & Engineer
individual(s) Erosion Control Implementation	ECIP yymmdd		Contractor starts in
Plan (ECIP)			Working Drawer,
			Engineer transitions
Erosian Control Tachnisian (ECT)	ECT Cert <i>name</i>		Contractor & Engineer
Erosion Control Technician (ECT) trained individual(s)	ECT Cert name		Contractor & Engineer
	Leadulain Darmit		Engineer
Iowa DNR Floodplain Permit	Floodplain Permit		Engineer
Iowa DNR Notification of	DNR Form 37		Engineer
Completion of Construction			
(DNR Form 37)	NOD		
Iowa DNR's Notice of	NOD ss		Engineer
Discontinuation (NOD) form			
Iowa DNR's Notice to Proceed	NTP ss		Engineer
form			
NEPA	NEPA		Engineer
Notice of Discontinuation of a	NOD		Engineer
Storm Water Discharge (Form			
830216)			
Notification of Demolition	Demo Notice <i>nn</i>		Contractor
NPDES General Permit No.2	NPDES		Engineer
from Iowa DNR			
NRCS Permit	NRCS Permit		Engineer
Phase 1 Archeology	Archeology ss		Engineer
Registration of Minor,	DNR Form 20	[Contractor
Nonrecurring Use of Water (DNR			
Form 20)			
SHPO	SHPO	[Engineer
Sovereign Lands Permit	Sovereign Lands Permit		Engineer
Storm Water Discharge Permit	Storm Permit		Engineer
Storm Water Notice of Intent	Storm NOI		
			Engineer
(Public Notices)			

	0.11		
Storm Water Site Inspection (Form 830214)	SW yymmdd		Engineer
Storm Water Pollution	PPP yymmdd		Engineer
Prevention Plan Contractor's			
Certification (not necessary if			
included in plans, revision)			
Wetland Report	Wetland report		Engineer
Estimates and Voucher Drawer			
Claim for Reimbursement of	Reimbursement <i>nnn</i>	•	PIRC / Engineer
Project Costs (non-CPS) (Form			
517050)			
Claim for Reimbursement of	240007 - nn	•	PIRC / Engineer
Federal Grant Program Project	240007 111		
Costs (Form 240007)			
Claim for Reimbursement of	240009 - nn		PIRC / Engineer
Safe Routes to School Project			
Costs (Form 240009)			
Claim for Reimbursement of	240011 - nn		PIRC / Engineer
State Grant Program (RISE, RT)			
Project Costs (Form 240011)			
Pay Estimate	Est nnn		Engineer
Proof of Payment to Contractor	Payment <i>nnn</i>		Engineer
			· · · · · · · · · · · · · · · · · · ·
Progress Voucher	Voucher nnn		Engineer
Request for Early Release of	Retainage Release		Contractor
Retained Funds			
Stockpile Materials	Stockpile Materials		Contractor
Items and Materials			
Documentation Drawer			
Central Materials Input	Test Report item description	Sample Test Report where	Central Materials
		item description:	
		<u>Black bar</u>	
		Epoxy coated rebar	
	HMA Aggregate Verification	HMA Aggregate Quality	Central Materials
		Verification	
	HMA Binder Verification	HMA Binder Quality	Central Materials
		Verification	
	PCC Verification <i>tested item</i>	PCC Verification test results	Central Materials
	Structures - Steel Piling Sample	Test Report	Central Materials
District Materials Input	Air and Slump Tally	Audit Air and Slump Tally	District Materials
	HMA Test Tally	Audit HMA Test Tally	District Materials
	IM 101	Audit IM 101	Engineer starts in
			Working Drawer
	Gmm and Gmb Verification	HMA Hot Box Verification	District Materials
	Summary		
	HMA IAP sample type	HMA Independent	District Materials
		Assurance	
L	I		1

	HMA VAG yymmdd or nn	HMA Items – Verification Aggregate Gradations	District Materials
	PCC IAP sample type	PCC Independent Assurance	District Materials
	Profilograph Verification	Profilograph Verification	District Materials
Materials Acceptance Report	MAR		
			Contractor
Materials Source Report	MSR		
Contract items	items Quantity	Generic (Sta to Sta) (Blank) (Form E001)	Engineer
		Area (SF) (Form E002)	Engineer
		Area (SY) (Form E003)	Engineer
		Volume (CY) (Form E004)	Engineer
		Lump Sum (LS) (Form E005)	Engineer
		Excavation Haul (CY) (Form E006)	Engineer
		Material - required, placed, yield (Blank) (Form E007)	Engineer
		Compaction - M & D (CY) (Form E008)	Engineer
		Volume - disposal (Boulders) (CY) (Form E009)	Engineer
		Overhaul (Sta Yds) (Form E010)	Engineer
		Removed & Placed (CY) (Form E011)	Engineer
		Excavation - % shrink, lift (CY) (Form E012)	Engineer
		Compaction - lift (Sta) (Form E013)	Engineer
		Compaction - lift (Miles) (Form E014)	Engineer
		Compaction - lift (Tons) (Form E015)	Engineer
		Bridge Beam Placement (Each) (Form E016)	Engineer
		Lumber (MFBM) (Form E017)	Engineer
		Pipe (Blank) (Form E018)	Engineer
		AC Pavement Yield Checks (Tons) (Form E049)	Engineer
		Prime and Tack (Gal) (Form E020)	Engineer
		Piling - test (LS) (Form E021)	Engineer
		Subdrain - longitudinal (LF)	Engineer
		(Form E022) PCC Pavement Field Page	Engineer
		(SY) (Form E023)	
		Sewers - lines (Blank) (Form E024)	Engineer
		Remove and Reinstall (Blank) (Form E025)	Engineer

		Pavement Markings (Sta)	Engineer
		(Form E026)	
		Flaggers and Pilot Cars (Days) (Form E029)	Engineer
		Mobilization (Dollars) (Form E030)	Engineer
		Remove and Relocate	Engineer
		(Blank) (Form E031)	
		Fertilizer and Mulch (Blank) (Form E033)	Engineer
		Overseeding - seed, fertilizer (Acres) (Form E034)	Engineer
		Native Grass and Wild Flowers (Acres) (Form E035)	Engineer
		Ditch Control (Sq) (Form E036)	Engineer
		Water Record (Mgal) (Form E037)	Engineer
		Landscape Plant Record (Each) (Form E038)	Engineer
		Generic (Blank) (Form E039)	Engineer
		Generic (Sq) (Form E041)	Engineer
		Tree & Shrub Furnish &	Engineer
		Install (Each) (Form E041)	8
	,	AC Pavements - shoulders	Engineer
		(SY) (Form E042)	0
Drav E100	vings and Calculations (Form))		Engineer
	vings (Form E101)		Engineer
	ulations (Form E102)		Engineer
	ring and Grubbing (Form		Engineer
E103	3)		
	pment Log (E104)		Engineer
Fuel (E10	Adjustment Worksheet 5)		Engineer
Scale	e Check (E106)		Engineer
Field	l Moisture Test (E107)		Engineer
Proc	tor Test (E108)		Engineer
Sub _ខ (E10	grade/Final Grade Checks 9)		Engineer
	th Checks (E110)		Engineer
	oncrete Item Check List		Engineer
	1) ure Tolerance Checks (E112)		Engineer
Loca	ting Tile Lines (E113)		Engineer
	Cutoffs - length, tification (E116)		Engineer
	Cutoffs - calculations (E117)		Engineer
	ctural Steel Placement (E118)		Engineer
		1	

	Deck Thickness & Steel Cover		Engineer
,	(E119) Mobile Mixer Data (E120)		Engineer
	ACC Mat Temperatures (E121)		Engineer
,	Bridge Deck Evaporation Report		Engineer
	(E122)		Linginieer
	Erosion and Landscaping		Engineer
	Measurements (E123)		
	Seed Plots (E124)		Engineer
	Storm Water (E125)		Engineer
	Salvage and Removal of Buildings (E127)		Engineer
	Trainee Reimbursement - office		Engineer
	(E128)		
	Remarks (E129)		Engineer
	Intake & Utility Access Log (E132)		Engineer
	Loop Detector Data Form (E133)		Engineer
	Plants & Planting Log - counties &		Engineer
	cities use (E134)		
	Incidental Seed, Mulch &		Engineer
	Fertilizer (E136)		
1	PCC Pavement Field Page (E137)		Engineer
,	PCC Structures Field Page (E138)		Engineer
	Bridge Deck Observation Report		Engineer
	(E139)		
	Grooving Depth Checks (E140)		Engineer
	Maturity Record - (Grade) (E141)		Engineer
	Maturity Meter Data Recording		Engineer
	Sheet - (Grade) (E142)		
	Maturity Meter Strength		Engineer
	Development Curve - (Plant)		
,	(M143)		Fnginoon
	Maturity Meter Validation Curve - (Plant)(M144)		Engineer
	Structural Concrete Weekly		Engineer
	(Grade) (E145)		Lingilieer
	IM 363 yymmdd	ADA (Materials IM 363)	Contractor
	Ticket item description	One example of a Materials	Engineer
		Ticket	
	Cert item description yymmdd	Materials Certification	Contractor
		where item description:	
		, Black rebar	
		Epoxy coated rebar	
	800130	Concrete Core	Engineer
		Measurement Report (9	
,		pointing)	
	800131	ACC Thickness Q.I. Report	Engineer
	820150	PC Absolute Volume	Engineer
		Calculations	

	820180	Aggregate Gradations	Engineer
	820912	Portland Cement Shipment Yield Report	Engineer
	821258	M & D Embankment Construction - Nuclear	Engineer
	821297	Density Of Plastic PC	Engineer
	Location on structure - nn	Concrete - Nuclear	Engineer
		equation-Form 830209)	
	Location on structure - nn	Log of Piling Driven (formula - Form 830210)	Engineer
	830212	PCC Ready Mix Concrete Truck Tickets	Engineer
	Fabrication Report	Fabrication Report	Central or District Materials
	Profilograph Report	Profilograph Report	Contractor
	PCC Paving - Thickness Report	Thickness report	Engineer
	Structures - Steel Piling	Mill Cert Steel Piling	Contractor
Borrow verification test result	Borrow verification - <i>test type</i> <i>yymmdd</i>		Contractor
Borrow quality control results	Borrow QC - test type yymmdd		Engineer
Contractor Furnished Borrow Report	Borrow report <i>nn</i>		Contractor
HMA Hamburg Test Results	Hamburg Verification <i>x, z</i>		Central/district materials
HMA Items – HMA Base Plant Report	HMA Base yymmdd or nn		Contractor
HMA ltems - HMA Charts	HMA PWL Chart <i>x</i>		Contractor
HMA Items – HMA Intermediate	HMA Inter <i>yymmdd</i> or <i>nn</i>		Contractor
Plant Report			
HMA Items – HMA Surface Plant Report	HMA Surface <i>yymmdd</i> or <i>nn</i>		Contractor
HMA Items – Mix Design	HMA intended use Mix Design #		District materials
HMA Items - Mix Temps (Small Quantities)	HMA Small Qty <i>yymmdd</i> or <i>nn</i>		Contractor
HMA Surface Patch	HMA Patch <i>yymmdd</i> or <i>nn</i>		Contractor
	Note: In comment field note		
	number of tons used for surface patch.		
PCC Paving / Structure – Beam Break Results (Form E114)	Beam break <i>yymmdd</i>		Engineer
PCC Paving – Air & Slump Test Results (Form E115)	Air and Slump Report yymmdd		Engineer
PCC Paving – Contractor Quality Control Plan	QCP		Contractor
PCC Paving / Structure –	Maturity <i>Type of Mix yymmdd</i> or	Original, verification number	Contractor starts in
Maturity (Curves & Verification)	nn		Working Drawer, Engineer transitions
PCC Paving – Mix Design	Mix Design Type of Mix nn		Contractor start in Working Drawer,

			District Materials
			transitions
PCC Paving – PCC Plant Report	Plant Report <i>yymmdd</i> or <i>nn</i>		Contractor start in
(Form 800240)			Working Drawer,
			Engineer transitions
PCC Paving – Plant Monitor	Monitor Gradation yymmdd		Engineer
Gradations			
PCC Paving / Structure – Time	Daily maturity report yymmdd		Contractor start in
temperature factor readings			Working Drawer,
			Engineer transitions
Soils verification test result	Soil verification - <i>test type</i>		Engineer
	yymmdd		
Soils quality control results	Soil QC - test type yymmdd		Contractor
Structure – Air & Slump Test Results (Form 145)	Air and Slump Report yymmdd		Engineer
Structure - Mix Design	Mix Design <i>Type of Mix yymmdd</i>		Contractor starts in
	or nn		Working Drawer,
			District Materials
Structure – PCC Plant Report	Plant Report <i>yymmdd</i> or <i>nn</i>		Contractor start in
(Form 800240)			Working Drawer,
			Engineer transitions
Structure – Plant Monitor Gradations	Monitor Gradation yymmdd		Engineer
Structures Weekly Grade Report	Structure Grade Report WE		Engineer
(Form 830242)	yymmdd		
Meetings Drawer			
Preconstruction Meeting/Sign In	Precon		Engineer or
Information			Contractor
Pre-pour Meeting Minutes	Prepour <i>yymmdd</i>		Engineer or
The pour meeting minutes			Contractor
Progress Meeting Minutes	Progress meeting yymmdd		Engineer or
	riogress meeting yymmuu		Contractor
Payrolls Drawer			
Contractor name	PR WE yymmdd	Certified Transcript of Labor	Contractor
contractor name	PR VVE yynnndd	Payroll (Form 830176)	Contractor
Subcontractor names	PR WE <i>yymmdd</i>	Certified Transcript of Labor	Contractor
Subcontractor names		Payroll (Form 830176)	Contractor
Plans Drawer			
As-advertised	As-adv		Engineer
As-built	As-built		Engineer
As-let	As-let		Engineer
Plan Revisions	Revised Plan sheet ss yymmdd		Engineer
Project Cross Sections	X sections		Engineer
	A 3000013		

Revisions (other than change by Change Order)	Revised Plan sheet ss yymmdd	Engineer
Project Closeout Drawer (signature)		
Audit of Final Pay Estimate (Form 830301)	301	Administering Office
Certificate of Completion and Final Acceptance of Agreement Work (Form 640003)	0003	Engineer
Certification of DBE Accomplishment (Form 102116)	116	Contractor
Certification of Subcontractor Payment (Form 518002)	518002	Contractor
Contract Quantity Agreement (Form 830230	PQA nn	Engineer
Final Audit Checklist (3.910 Attachment F)	Attachment F	Engineer
Final Estimate	Final Est	Engineer
Final Payment (Form 830436)	436	Engineer
Final Voucher	Final Voucher	Engineer
Interest Payment Information (Form 830236)	Interest Payment	Engineer
Noncompliance Notice (Form 830245)	Noncompliance <i>nn</i>	Engineer
Noncomplying Test or Measurements of Materials Incorporated into the Project	Noncomplying Material	Engineer
Pre Audit Checklist (3.910 Attachment E)	Attachment E	Engineer
Semi-final Estimate	Semi-Final Est nnn	Engineer
Semi-final Voucher	Semi-final Voucher nnn	Engineer
Statement of Completion and Final Acceptance of Work (Form 830435)	435	Engineer
Shop Drawings Drawer		
Cofferdam design (when required)	(paran) Design no. description	Contractor
Detail plans for falsework or centering support of steel structures (i.e. erection plans)	(paran) Design no. description	Contractor
Falsework for slab bridges	(paran) Design no. description	Contractor
Highway lighting	(paran) Design no. description	Contractor
Highway sign support structures (i.e. bridge type trusses, cantilevers trusses, & bridge mounts)	(paran) Design no. description	Contractor

Highway signing - Type A & B signs	(paran) Design no. description	Contractor
Highway signing steel breakaway	(paran) Design no. description	 Contractor
Intermediate foundation	(paran) Design no. description	 Contractor
improvement (IFI)(i.e. stone		
columns, geopiers, etc.)		
Misc. Bridge	(paran) Design no. description	 Contractor
Misc. Soils Design	(paran) Design no. description	 Contractor
MSE, segmental, & modular	(paran) Design no. description	Contractor
block retaining walls		
Precast concrete (i.e. deck	(paran) Design no. description	Contractor
panels, RCB culverts, noise wall		
panels, arch sections, etc.)		
Pre-engineered steel truss	(paran) Design no. description	Contractor
recreational trail bridge		
Reconstruction of substructure	(paran) Design no. description	Contractor
(detailed plans for supporting		
the superstructure)		 Contractor
Removal of box girder bridges	(paran) Design no. description	
Soil nail & tie-back retaining	(paran) Design no. description	Contractor
walls		
Steel and aluminum pedestrian	(paran) Design no. description	Contractor
hand rails and aesthetic fences		 Canatana atau
Steel Structures	(paran) Design no. description	 Contractor
Structural erection manual	(paran) Design no. description	 Contractor
Temporary sheet pile retaining	(paran) Design no. description	Contractor
wall		
Temporary shoring	(paran) Design no. description	 Contractor
Tower lighting	(paran) Design no. description	 Contractor
Traffic signalization	(paran) Design no. description	Contractor
Architectural concrete sealer	(paran) Design no. description	 Contractor
samples and manufacturer data		
Architectural concrete texture	(paran) Design no. description	Contractor
form liner samples and drawings		
Architectural mock-ups	(paran) Design no. description	Contractor
Architectural ornamental brick	(paran) Design no. description	Contractor
Architectural paint color	(paran) Design no. description	 Contractor
samples and manufacturer data		
Architectural paving	(paran) Design no. description	 Contractor
Bridge components	(paran) Design no. description	 Contractor
	Where (paran) is the project	
	paran number, not the contract.	
	Where the Design number is	
	added only when applicable.	
	Where <i>description</i> is:	
	Expansion Joint Device-Extrusions	
	Expansion Joint Device-Extrusions	
	Metal Railing - Steel	

	Metal Railing - Steel/Aluminum		1
	Metal Railing -		
	Steel/Aluminum/Stainless Steel		
	Covered Plates		
	Welded Wire Bridge Fence Panels		
	Cross Frames / Diaphragms		
	Finger Joint Devices (includes		
	Reinforced Neoprene Trough)		
	Thread Plates		
	Pintle Plates		
	Sole Plates		
	Curved Sole Plates		
	Masonry Plates		
	Bridge Floor Drains		
	Self-Lubricating Bronze Plates		
	Disc Bearings		
	Pot Bearing Assembles		
	Bearing Assemblies - Castings		
	Steel Laminated Elastomeric		
	Bearing Pads		
	Walkway Inspection (River		
	Crossing Bridges)		
Traffic Control Drawer			
Contractor's Traffic Control Daily	TC Diary WE <i>yymmdd</i>		Contractor
Diary			Contractor
	TC Monitor WE www.mdd	E126 - Traffic Surveillance	Enginoor
Traffic Control Monitor Diary	TC Monitor WE <i>yymmdd</i>	E126 - Traine Surveinance	Engineer
(Form E126)	TC Tech Cert - <i>tech name</i>		Combroator
ATSSA or IMSA Work Zone	TC Tech Cert - tech name		Contractor
Traffic Control trained			
individuals			
Weekly Reports Drawer			
(signature)			
Notice to Proceed (Form	Notice to Proceed <i>nn</i>		Engineer
830237)			
Notice of Suspension or	Suspend/Resume Notice <i>nn</i>		Engineer
Resumption of Work (Form			
810036)			
Weekly Report of Working Days	WDR ss WE yymmdd		Engineer
(for Incentive/Disincentive			
Clause) (Form 830241)			
Weekly Report of Working Days	WDR ss WE yymmdd		Engineer
(Form 830238)			0
	(
Working Drawer	6		
No types			• • • • • • • • • • • • • • • • • • • •