

Sell-Fall 2002	District	PID	County-Route-Section	Project Manager	Consultant Contact	Sale Date	CO Year	CO estimate	SFN	Existing structure type	Proposed Work	Out of service duration	MOT	Innovative Contracting methods	Innovative Bridge Methods	Days Setup or Bid	Days of Construction	
X	1	21498	VAN-30-13.52	Jim Clark	In house	12/06/02	2	\$1,944,800		na	new							
	1	22046	HAN-75-15.99	Eric Scheckelhoff	CH2MHill	01/01/04	4	\$1,820,000	3202941		Replace	Under study	Under study					
	1	22991	ALL-696-0.86	Jim Clark	DLZ	10/01/05	5	\$4,950,000	202673	four span steel beam	Replace	Under study	Under study	A + B	SIP Steel forms, HPS70W steel, High performance concrete deck, precast substructure or rapid cure concrete. Post tensioned concrete deck panels			
	2	20309	HEN-108-1561	Jim Bradley	HNTB	03/01/05	5	\$10,000,000	3502376	Filled Concrete Arch	Replace	9 months	closed	Under study		Precast arch shapes, Precast piers, modular bridge concept		
	3	14017	MED-71-7.04	David Braty	B & N	10/01/04	4	\$56,760,000		Multiple Bridges	Under study	Under study	MOT	Under study		Under study		
	3	14018	MED-71-9.210	David Braty	ODOT	09/15/05	5	\$36,630,000		Multiple Bridges	Under study	Under study	MOT	Under study		Under study		
Awarded	4	18718	SUM-21-1.790	Thomas Powell	Design/ Build	11/27/02	2	\$900,000	7701233	Four span steel beam	Widen	40 days per phase= 80days	MOT	Incentive /Disinsentive		SIP Forms- Project Complete in 80days \$2300 per day max of \$85,000		
	4	21004	POR-76-9.50	Jeff Cutter	Osburn	12/12/03	3	\$979,800		Mixed structures	Replace	Under study	Under study	Under study				
	4	18705	POR-88-0.51	Thomas Powell	E.L.Robinson	03/01/04	4	\$9,800,000	6703607	Multi span slab	Replace	Under study	Under study	Under study		Engle Bridge System POR-88-1250 Over Eagle Creek		
Awarded	5	17420	GUE-513-01.80	N.Kadokia	E.L. Robinson	Sold 9/25/02	2	\$537,198 award	3005739	Multi span slab.	Maj. Rehab.	10- 15 days	Close	A + B		Precast-post tensioned slab, grout leveled approach slabs post tensioned(Engle Bridge System)		
	5	19814	FAI-22-15.88	N.Kadokia	Jones Stucky	04/03/06	6	\$330,000	2300303	Single span st. bm	Major Rehab.	15-20 days per phase	MOT-phased	A + B		Precast-post tensioned box beams with integral slab,grout leveled approach slabs, grind profile grade		
Awarded	6	12769	PIC-22-16.98	C.Howel	Design/Build	11/29/02	2	\$5,300,000	6500331	Multi span st. girder	Replace	60 days	Close	Design/Build with incentive disincentive		Contractor selected to achieve 60 day maximum closure with up to \$50,000 per day ins./dis	60days	
	7	24346	MIA-75-17.49	Scott Boyer	E.L.Robinson	06/30/04	4	\$7,000,000		4x Multit span st. bm	Major Rehab.	under study	MOT- phased	Under study		Under study		
	7	24441	MOT-75-6.45	Anthony Bensman	ODOT	10/16/03	3	\$3,553,500		Multi span st. bm	Overlay	weekend	MOT-phased	Under study		Overlay weekend work		
	7	19746	SHE-65-0396	Ramona Mihalyo	No assignment	10/28/04	4	\$211,000	7501021	3 span	Replace	Under study	Under study	Under study		Precast-post tensioned box beams with integral slab,grout leveled approach slabs, grind profile grade		
X	8	16443	CLI-730-17.903	Michael Moeller	Barr Engineering	02/02/03	3	\$971,250	1404024	Multi span slab	Replace	30-45 days	MOT-phased	Under study		Prestressed-post tensioned box beams, grind profile grade		