Please Type or Print on This For	m	Form App	roved OMB No. 2120-0001
0	Failure To Provide All Requested Info	rmation May Delay Processing of Your Notice	FOR FAA USE ONLY
U.S. Department of Transportation Federal Aviation Administration	Notice of Proposed C	construction or Alteration	Aeronautical Study Number
1. Sponsor (person, company, e	etc. proposing this action) :		
Attn. of: Mr. Peter Harmet, IDO	T Bureau Chief of Programming	9. Latitude: <u>See Attachment A</u> ^o	'"
Name: Elgin O'Hare - West Byp		10. Longitude: <u>See Attachment A⁰</u>	
Address: Illinois Department of 201 W. Center Court	Transportation - District 1	To. Longitude:See Attachment A	
	State: IL Zip: 60196	11. Datum: 🛛 NAD 83 🗌 NAD 27 🗌 Oth	er
Telephone: <u>847-705-4393</u>	the same the second of the second	12. Nearest: City: Chicago	State: IL
2. Sponsor's Representative (i	f other than #1) :	13. Nearest Public-use (not private-use) or Milita	ary Airport or Heliport:
Attn. of: Ms. Tracy Victorine Le	wis	O'Hare International Airport	
Name: O'Hare Modernization P	rogram	14. Distance from #13. to Structure: Portions c	of study are on airfield
Address: 10510 W. Zemke Road	d		
P.O. Box 66848		15. Direction from #13. to Structure: Portions of	of study are on airfield
City: <u>Chicago</u> Telephone: 773-462-7521	State: IL Zip: 60666	16. Site Elevation (AMSL):	Attachment A_ft.
	rax. <u>113-033-4143</u>	17. Total Structure Height (AGL):	Attachment A_ft.
3. Notice of: 🛛 New Con	struction Alteration Existing	18. Overall height (#16. + #17.) (AMSL):	Attachment A ft.
4. Duration:	nt 🔲 Temporary (months, days)	19. Previous FAA Aeronautical Study Number	(if applicable):
5. Work Schedule: Beginning	End		OE
6. Type: Antenna Tower Landfill Water Tank improvements including highw facilities		20. Description of Location: (Attach a USGS 7. Quadrangle Map with the precise site marked and See "Study Location and Key Map" for locatio	d any certified survey.)
White - Medium Intensity	hting Preferred: Dual - Red and Medium Intensity White Dual - Red and High Intensity White Other istration Number (if applicable):	associated quadrangle map.	
21. Complete Description of Pr	oposal:	I	Frequency/Power (kW)
		be associated with the conceptual roadway	
The study area is bounded by I project includes evaluation of p alternatives within the study ar planned Western Terminal at O	eloped as part of the Elgin O'Hare West By I-90 to the north, I-290 to the south and wes potential multi-modal (highway, transit, bik rea. Corridors that will be studied include e l'Hare Airport, the West Bypass along the v Bypass to I-90 to the north and I-294 to the	st, and I-294 to the east. This phase of the e and pedestrian) transportation system extension of the Elgin O'Hare Expressway to the westside of O'Hare Airport and potential	
perspective, a "worst-case sce with closest proximity to existi		ch combines the potential alignment options iclude three of the seven south connection	
	are dependent upon funding, which has no	share construction means and methods. The ot been identified. Actual construction timeline	
	considered along with the results of a tech finalist alternatives for more detailed engir	nical evaluation for the remaining alternatives neering and environmental study.	
		J.S.C., Section 44718. Persons who knowingly and notice is received, pursuant to 49 U.S.C., section 4	
I hereby certify that all of the a mark and/or light the structure	above statements made by me are true, c in accordance with established marking a	omplete, and correct to the best of my knowle nd lighting standards as necessary.	dge. In addition, I agree to
Date	Typed or Printed name and Title of Person F	Filing Notice Signature	111/11
October 27, 2008	Peter Harmet, IDOT Bureau Chie	f of Programming	NMM

Construction Safety Plan (CSP) Checklist 14 CFR Part 139 Certificated Airports Reference Advisory Circular 150/5370-2, Operational Safety on Airports during Construction.

All Applicable Items Must Be Included in Initial CSP Submittal

Project Description: The Elgin O'Hare - West Bypass project is a preliminary engineering and environmental study focusing on the development of transportation system improvements to the west of O'Hare Airport.		
Proposed Start/End Date: Project is currently in early planning phase. Actual construction timeline is not yet established.	Included	N/A
SCOPE OF WORK:		
Clearly identify the scope of work to be performed per phase, including proposed location and duration of work.		Development of a transportation system improvement concept for the Elgin O'Hare-West Bypass study area, including a DEIS and FEIS. Completion date – 2010.
AIRPORT RESCUE AND FIRE FIGHTING (ARFF):		
Clear routes depicted from ARFF stations to active airport operations areas and		X
safety areas, around construction areas.		
Provisions to notify ARFF personnel when working on water lines.		X
Emergency access roads affected by construction.		Х
SECURITY:		
Identification of construction personnel and equipment.		Х
Security control on temporary gates and relocated fencing.		X
GROUND VEHICLES:		
Ground vehicle driver's training program description.		X
Contractors with unescorted access trained, or escorted, in accordance with ACM.		X
Vehicle marking and color requirements.		X
Penalty outlined for anyone involved in a vehicle deviation/runway incursion.		X
Employee parking areas identified (off airfield).		X
Construction vehicle parking restrictions noted.		X
CONSTRUCTION AREAS:		
Clearly depict all haul routes, time frame for use.		X

Barricade placement, description included.		X
Entry points for vehicles depicted.		X
	Included	N/A
Elevation of equipment operating on haul routes (only if not an existing road).		X
Foreign Object Debris (FOD) removal for haul routes that cross movement areas.		X
EXCAVATION / TRENCHES:		
Open excavations are identified to include distances from runway centerline,		X
including duration. Will runway/taxiway be open with excavation present?		
Marking and lighting for excavation.		X
Identify how the trenches will be covered and duration.		X
RUNWAY SAFETY AREAS (RSA):		
Clearly identify RSAs for each proposed and existing runway affected.	X	
Clearly identify construction located within the RSA, including scope of project and timeframe. If RSA will be reduced for construction, this must be identified.	X	Conceptual roadway design and preliminary footprints are included. Detailed design plans will be developed in subsequent phases of the project.
RUNWAYS:		
If a threshold is temporarily relocated (partial closure) include:		X
New Runway Length that will be available-		X
Threshold coordinates of temporary threshold and elevation		X
Description of new RSA equal to what existed prior to construction		X
Description of Lighting, Marking and Signage that will be available-		X
Distance Remaining signs, lighting color scheme		X
Proper NOTAMS (partial closure)		X
Status of NAVAID during temporary relocated threshold.		X
If a new permanent threshold is implemented (runway extension or shortening),		X
ensure the following is completed prior to re-opening of the runway.		

If a new permanent threshold is implemented (runway extension or shortening),	A
ensure the following is completed prior to re-opening of the runway.	
Obstruction survey required in scope of project	X
Part 139 inspection coordination	X
New Marking and Lighting Plan	X
New Runway Length, including threshold coordinates and elevations (FAA	A X
Form 7480-1)	
Applicable ACM revisions	X

Specify if declared distances are implemented (TORA, TODA, ASDA, LDA)		X
TAXIWAY SAFETY AREAS (TSA):		
Scope and timeframe for constructions activities affecting TSA.		X
Specify the TSA dimensions for each existing and proposed taxiway affected.		X
If working within the TSA, description of use and procedures during aircraft		X
operations.		
MARKING AND LIGHTING:		
Lighting will be shielded to not effect the air traffic control tower or flight crews.		X
Marking and lighting of construction equipment.		X
Marking and lighting of construction areas.		X
Marking and lighting of closed airfield pavement areas.		X
Type of barricades, height and/or location, and light color.		X
Lighted X's location.		X
EQUIPMENT / STOCKPILING:		
Cranes/Equipment, provide for each point:		Х
Location Coordinates		Х
Ground Elevation		X
Height and Schedule		X
Description of the Crane/Equipment		X
Fence Line Placement depicts FAA cable and duct banks in the vicinity.		X
Batch Plant/Material Sorting/Stockpile Area		X
Location Coordinate		X
Maximum Structure Height		X
Duration (Permanent/Temporary)		X
NAVAIDS:		
Location of all existing and proposed NAVAIDS should be depicted.	X	Light plane, RPZ, TERPS and OIS shown as applicable
Existing and proposed NAVAID critical areas should be depicted	X	
Shutdown and/or protection of airport electronic/visual aids		Х
Location of power & control lines for electronic/visual NAVAIDs and		X
infrastructure.		
Provision for temporary utilities and/or immediate repairs.		X
Work in NAVAID critical areas:		

Scope of Work	X
Duration	X

Y
XY.
X
Х
X
X
X
X
X

ELGIN O'HARE - WEST BYPASS STUDY

FAA 7460 SUBMITTAL- CRITICAL POINTS FOR HEIGHT RESTRICTIONS

Point #	Latitude	Longitude	Northing	Easting	Prop. Elevation	17' add. height for Interstate Highway	23' add. height for RR (transit in the median)	30' add. height for Highway Lighting	Prop. Maximum Elevation	Sheet #
9L-PT0	N 42 00 10.264159	W 87 55 36.752939	1943891.17	1094725.50	668.0				668.0	1-2
9L-PT1A	N 42 00 10.204139	W 87 55 59.160819	1943873.96	1093033.74	658.0	17	-	30	688.0	1-2
9L-PT1A 9L-PT1B	N 42 00 10.172874 N 42 00 10.178065	W 87 56 00.650448	1943873.96	1093033.74	658.0	-	- 23		681.0	1-2
9L-PT16 9L-PT2	N 42 00 10.178085 N 42 00 16.480761	W 87 55 51.353298	1943575.96	1092921.27	655.0	17		30	685.0	1-2
9L-P12 9L-PT3	N 42 00 10.480781 N 42 00 01.960735	W 87 56 08.735601	1943039.33	1093820.21	652.0	17		30	682.0	1-2
9C-PT0	N 41 59 17.880126	W 87 55 53.749358	1938582.62	1092314.70	668.3	17	-		668.3	3-4
9C-PT1A	N 41 59 17.878884	W 87 56 15.463917	1938574.86	1093467.14	662.0	17	-	30	692.0	3-4
9C-PT1A 9C-PT1B	N 41 59 17.901304	W 87 56 16.666545	1938576.71	1091736.48	662.0		- 23	- 30	685.0	3-4
9C-PT2	N 41 59 17.901304 N 41 59 24.908715	W 87 56 15.558762	1939286.41	1091736.48	665.0	- 17		30	695.0	3-4
9C-P12 9C-PT3	N 41 59 24.908715 N 41 59 10.714762	W 87 56 15.646921	1937849.62	1091816.84	658.0	17	-	30	688.0	3-4
9C-P13 9R-PT0	N 41 59 10.714782 N 41 59 02.016351	W 87 55 53.597642	1936976.89	1093486.13	668.2	17	-		668.2	5-4 5-6
9R-PT0 9R-PT1A					658.0	- 17	-	-		5-6 5-6
	N 41 59 01.999084	W 87 56 16.192920	1936967.20	1091779.68			-	30	688.0	
9R-PT1B	N 41 59 01.998933	W 87 56 17.296694	1936966.80	1091696.32	658.0	- 17	23	- 20	681.0	5-6 5-6
9R-PT2 9R-PT3	N 41 59 01.988322 N 41 59 09.114040	W 87 56 15.592770	1936966.32	1091825.01	658.0	17	-	30	688.0	5-6 5-6
		W 87 56 15.674443	1937687.58	1091815.51	657.0	17	-	30	687.0	
9R-PT4	N 41 58 55.438160	W 87 56 10.931300	1936304.92	1092180.13	657.0	17	-	30	687.0	5-6
9R-PT5	N 41 58 52.397560	W 87 56 20.394630	1935993.84	1091466.83	692.0	17	-	30	722.0	5-6
9R-PT6	N 41 58 53.115860	W 87 56 16.339780	1936067.96	1091772.74	689.0	17	-	30	719.0	5-6
9R-PT7	N 41 58 55.614230	W 87 56 6.089550	1936324.44	1092545.72	660.0	17	-	30	690.0	5-6
10L-PT0	N 41 58 08.409480	W 87 55 53.497295	1931550.67	1093519.16	672.1	-	-	-	672.1	7-8
10L-PT1	N 41 58 08.406145	W 87 56 16.752828	1931542.16	1091762.43	669.0	17	-	30	699.0	7-8
10L-PT2	N 41 58 11.926761	W 87 56 16.716497	1931898.54	1091763.53	671.0	17	-	30	701.0	7-8
10L-PT3	N 41 58 15.504709	W 87 56 16.546367	1932260.77	1091774.71	669.5	17	-	30	699.5	7-8
10L-PT4	N 41 58 01.071862	W 87 56 16.385958	1930799.89	1091793.57	663.0	17	-	30	693.0	7-8
10C-PT0	N 41 57 56.528126	W 87 55 53.452421	1930348.02	1093528.19	669.3	-	-	-	669.3	9-10
10C-PT1	N 41 57 56.519139	W 87 56 15.955574	1930339.20	1091828.21	660.0	17	-	30	690.0	9-10
10C-PT2	N 41 58 03.762068	W 87 56 16.588405	1931072.13	1091777.02	665.5	17	-	30	695.5	9-10
10C-PT3	N 41 57 49.470876	W 87 56 14.993302	1929626.09	1091904.20	668.0	17	-	30	698.0	9-10
10C-PT4	N 41 57 49.212870	W 87 56 17.529360	1929599.09	1091712.73	672.0	17	-	30	702.0	9-10
10R-PT0	N 41 57 25.948668	W 87 55 40.300223	1927257.36	1094536.41	680.0	-	-	-	680.0	11-12
10R-PT1	N 41 57 25.903953	W 87 56 05.508595	1927243.90	1092631.83	656.0	17	-	30	686.0	11-12
10R-PT2	N 41 57 25.905477	W 87 56 04.695660	1927244.34	1092693.25	656.0	17	-	30	686.0	11-12
10R-PT3	N 41 57 32.080100	W 87 56 05.471443	1927869.08	1092631.73	668.0	17	-	30	698.0	11-12
10R-PT4	N 41 57 34.017250	W 87 56 10.986321	1928063.23	1092214.16	682.0	17	-	30	712.0	11-12
4R"E"-PT0	N 41 57 11.934247	W 87 53 57.955747	1925876.65	1102276.16	661.2	-	-	-	661.2	13-14
4R"E"-PT1	N 41 56 49.067782	W 87 54 25.049228	1923551.77	1100240.52	691.0	17	-	30	721.0	13-14
4R"E"-PT2	N 41 56 55.115922	W 87 54 34.385558	1924160.48	1099531.98	696.5	17	-	30	726.5	13-14
4R"E"-PT3	N 41 56 41.472184	W 87 54 17.098400	1922785.92	1100845.18	686.5	17	-	30	716.5	13-14
4R"F"-PT0	N 41 57 11.934247	W 87 53 57.955747	1925876.65	1102276.16	661.2	-	-	-	661.2	15-16
4R"F"-PT1	N 41 57 00.146278	W 87 54 11.923742	1924678.12	1101226.74	665.0	17	-	30	695.0	15-16
4R"F"-PT2	N 41 57 03.029531	W 87 54 21.742793	1924966.26	1100483.33	669.0	17	-	30	699.0	15-16
4R"F"-PT3	N 41 56 57.433706	W 87 54 03.233690	1924406.85	1101884.77	662.0	17	-	30	692.0	15-16
4R"G"-PT0	N 41 57 11.934247	W 87 53 57.955747	1925876.65	1102276.16	661.2	-	-	-	661.2	17-18
4R"G"-PT1	N 41 57 02.698791	W 87 54 08.899385	1924937.64	1101453.97	660.5	17	-	30	690.5	17-18
4R"G"-PT2	N 41 57 03.952684	W 87 54 20.267759	1925060.26	1100594.32	655.0	17	-	30	685.0	17-18
4R"G"-PT3	N 41 57 02.020906	W 87 53 59.248592	1924872.70	1102183.55	665.0	17	-	30	695.0	17-18
28L-PT0	N 41 57 26.090425	W 87 54 01.038365	1927308.40	1102036.00	655.6	-	-	-	655.6	19-20

Point #	Latitude	Longitude	Northing	Easting	Prop. Elevation	17' add. height for Interstate Highway	23' add. height for RR (transit in the median)	30' add. height for Highway Lighting	Prop. Maximum Elevation	Sheet #
28L-PT1	N 41 57 18.146070	W 87 53 31.742213	1926515.54	1104253.59	651.0	17		30	681.0	19-20
28L-PT2	N 41 57 20.699762	W 87 53 25.307248	1926776.54	1104233.39	665.0	17		30	695.0	19-20
14L-PT0	N 42 00 08.784556	W 87 54 55.346009	1943756.45	1097852.47	652.6	17	_		652.6	21-22
14L-PT1	N 42 00 43.522902	W 87 55 34.446085	1947258.57		677.0	- 17	23	30	707.0	21-22
				1094883.66		17				
14L-PT2	N 42 00 44.348553	W 87 55 35.409039	1947341.80	1094810.57	677.0	17	23	30	707.0	21-22
14L-PT3	N 42 00 45.649693	W 87 55 36.848645	1947472.99	1094701.27	705.0	17	23	30	735.0	21-22
14L-PT4	N 42 00 47.908798	W 87 55 35.050668	1947702.31	1094835.91	710.0	17	23	30	740.0	21-22
14L-PT5	N 42 00 31.725328	W 87 55 39.428232	1946062.59	1094513.22	683.0	17	23	30	713.0	21-22
14L-PT6	N 42 00 52.361059	W 87 55 23.931569	1948156.99	1095673.11	696.0	17	-	30	726.0	21-22
14L-PT7	N 42 00 48.643808	W 87 55 20.880509	1947781.82	1095905.23	673.0	17	-	30	703.0	21-22
14L-PT8	N 42 00 54.613724	W 87 55 38.924027	1948379.62	1094540.30	690.0	17	23	30	720.0	21-22
14R-PT0	N 41 59 25.566818	W 87 55 59.300838	1939358.73	1093044.27	665.5	-	-	-	665.5	23-24
14R-PT1A	N 41 59 39.317293	W 87 56 14.829080	1940745.15	1091865.22	642.0	17	-	30	672.0	23-24
14R-PT1B	N 41 59 40.322412	W 87 56 15.979913	1940846.49	1091777.85	642.0	-	23	-	665.0	23-24
14R-PT2	N 41 59 38.701697	W 87 56 14.133789	1940683.08	1091918.01	642.0	17	-	30	672.0	23-24
14R-PT3	N 41 59 29.818899	W 87 56 15.029766	1939783.62	1091854.51	666.0	17	-	30	696.0	23-24
14R-PT4	N 41 59 28.768466	W 87 56 13.430744	1939677.85	1091975.75	648.0	17	-	30	678.0	23-24
14R-PT5	N 41 59 43.377701	W 87 56 19.415541	1941154.56	1091517.00	662.0	17	_	30	692.0	23-24

*** Proposed elevations need to be coordinated with OMP West Terminal design







WEST BYPASS HEIGHT RESTRICTIONS NEAR FUTURE RUNWAY 9L - PROFILE VIEW



SHEET 2 OF 24

OCTOBER 2008

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WEST BYPASS HEIGHT RESTRICTIONS NEAR FUTURE RUNWAY 9C - PROFILE VIEW



SHEET 4 OF 24



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