

EXHIBIT 2-D

PROPOSAL COMMITMENTS

No.	Technical Proposal Location	Proposal Commitment
1	Volume 2, Section 4.1, p. 10	<p>The duties of the Deputy Project Manager shall include oversight of the O&M During Construction.</p> <p>The Deputy Project Manager - Technical shall lead the transfer of the Project from Developer's Design-Build Contractor and Contractors to Developer to self-perform the O&M Work and then remain for a short duration as the Deputy Project Manager-Technical supporting the first steps of O&M After Construction.</p>
2	Volume 2, Section 4.3, p. 73	Developer shall equip the four snow plows (and replacements) used for O&M Work with surface patrol pavement temperature sensors that measure and record temperatures changes of the pavement surface.
3	Volume 2, Section 4.3, p. 73	Developer shall subscribe to a suitable weather reporting service to receive automatically alerts for weather events that may require winter maintenance.
4	Volume 2, Section 4.3, p. 73	Developer shall use its own in-house staff and equipment to plow and de-ice the roadway. Developer shall only support such plowing/de-icing efforts with Contractors.

No.	Technical Proposal Location	Proposal Commitment
5	Volume 2, Section 4.3, p. 74	<p>Developer's O&M Work personnel shall perform an annual winter maintenance exercise (that is, a practice drill) at the beginning of each winter season (no later than October 15 of each year). During such exercise, Developer's personnel will be trained in all, methods, risk, safety, environmental, practice operation of relevant O&M equipment, and review all other requirements pertaining to performance of the O&M Work.</p> <p>Developer shall include in all Contracts the obligation for Contractors performing O&M Work to participate in annual winter maintenance exercises to ensure proper training on performance of the relevant O&M Work. Developer shall maintain a roster of participants and description of such training as among the Books and Records.</p> <p>Developer shall require, in all Contracts for O&M Work, that Developer and Contractor shall prepare all O&M Work equipment used for winter maintenance for, or verify as operational and ready for, operations and maintenance activities during winter.</p>
6	Volume 2, Section 4.3, p. 66.	<p>Patrolling personnel or equipment located either at the Operations and Maintenance Management Center or on patrol shall respond to all Incidents as follows:</p> <p>Following first notification of the Incident attend the site of the Incident within 30 minutes for 90% of Incidents measured on a 1-year rolling basis.</p> <p>Developer shall, in addition to its other notice and notification obligations, immediately notify the INDOT Traffic Management Center (TMC) when an Incident occurs.</p>

No.	Technical Proposal Location	Proposal Commitment
7	Volume 2, Section 4.3, p. 66; see also Volume 1: A.3.1.L Executive Summary (page 8)	Developer shall patrol the entire roadway during both the Construction Period and Operating Period, 24 hours per day, every day of the year.
8	Volume 2, Section 4.3, p. 66.	Developer shall provide and use customized patrol vehicles dedicated to the Project.
9	Volume 2, Section 4.3, p. 66.	Developer shall create or subscribe to several sources of information to support its obligation to promptly detect and respond to Incidents, including (a) deploying O&M Work personnel on patrols, (b) establishment, dedication of personnel to and use of (i) a roadway customer contact phone number (manned during normal business hours) and (ii) toll-free phone number that affords a caller the ability to leave messages (to which Developer shall respond as appropriate), (c) monitoring weather forecasts, and (d) use of TrafficWise as a source of traffic conditions information.
10	Volume 2, Section 4.3, pp. 66 and 85.	Developer shall establish, dedicate personnel to and use a Project website, accessible by the public, and Developer shall make available for users Project information and the capability of registering comments regarding the Project.

No.	Technical Proposal Location	Proposal Commitment
11	Volume 2, Section 4.3, p. 68.	<p>Developer shall, during the Operating Period, regularly perform:</p> <ul style="list-style-type: none"> • safety audits to assess effectiveness of the safety procedures for the Project, • identify high accident locations that will be registered in the I-69 Maintenance Management System (MMS), • implement mitigation measures in response to suboptimal safety procedures and/or with respect to all such high accident locations, and • review the Good Industry Practices associated with Developer's safety procedures.
12	Volume 2, Section 4.3, p. 68.	Developer's equipment used for O&M During Construction and O&M After Construction shall include all of the items identified in Figure 4.3-7 of the Proposal (appended to this Exhibit 2-D).
13	Volume 2, Section 4.3, p. 84.	<p>Developer shall establish an Operations and Maintenance Management Center, consistent with the Technical Provisions and Developer's Proposal.</p> <p>Developer's O&M Work personnel, associated managers and relevant Key Personnel shall provide space in the Operations and Maintenance Management Center for IFA to collocate IFA personnel that IFA may identify from time to time.</p>
14	Volume 2, Section 4.3, p. 84.	Developer's Maintenance Supervisor shall brief Developer's O&M Work crews on a daily basis.

No.	Technical Proposal Location	Proposal Commitment
15	Volume 2, Section 4.3, p. 85.	Developer shall fully staff its planned O&M Work personnel no later than one month before the anticipated Substantial Completion Date.
16	Volume 2, Section 4.3, p. 78.	Developer shall ensure that its MMS is fully compatible and integrated with INDOT's Computerized Maintenance Management System database (CMMS).
17	Volume 2, Section 4.3, p. 78.	<p>Developer shall ensure that all collected information that IFA identifies as desired for transfer into INDOT's CMMS will automatically transfer from Developer's MMS into INDOT's CMMS on a daily basis. Notwithstanding daily transfer, Developer may collect all information for its MMS at the frequency and for durations in its plan for the Work. By means of example, Developer may internally report information on pothole-filling weekly, but once collected and reported, it shall be transmitted within 24 hours from Developer's MMS to INDOT's CMMS, if IFA has identified such information as desired.</p> <p>Developer's MMS shall include:</p> <ul style="list-style-type: none"> • Road Safety Module (i.e., road safety data set); • Pavement Expert Management Module; and • Routine Maintenance Module
18	Volume 2, Section 4.3, p. 90.	Developer will use the results of its formal tests together with observations, claims, and failures, and identify continuous improvement opportunities. Once identified these will be recorded in an actions list.

No.	Technical Proposal Location	Proposal Commitment
19	Volume 2, Section 4.3, p. 89.	Developer shall provide IFA user access to Developer's MMS. IFA shall have the right, but not the obligation, as a user of Developer's MMS, to review observations of "conforming" or "non-conforming" items as related to the requirements of the PPA Documents in Developer's MMS.
20	Volume 2, Section 4.2.1.3, p. 53 and Master Plan Roll Plots	Developer shall make all rock cuts so as to reflect the character of the limestone outcrops as they appear naturally, with associated rock cut/slope rounding commitments as indicated in Volume 2, Section 4.2.1.3 of Developer's Proposal and as depicted on all applicable Developer's proposed Master Plan Roll Plots provided with Developer's Proposal.
21	Volume 2, Master Plan Roll Plots	Developer shall protect all existing trees as indicated on applicable Developer's proposed Master Plan Roll Plots.
22	Volume 2, Master Plan Roll Plots	Developer shall plant all trees and shrubs as indicated on applicable Developer's proposed Master Plan Roll Plots.
23	Volume 2, p. 28; see Figure 4.3-21	Developer and IFA shall meet at least every 15 years to assess whether the Project requires an overlay of all or some pavement. If IFA determines, in its reasonable discretion, following such meeting that the Project requires such overlay of all or some pavement, then Developer shall overlay the identified portion(s) of the Project at least every 15 years in conformance with all Technical Provisions pertaining to overlay as improved in Figure 4.3-21.
24	Volume 2, p. 81	Developer shall replace, rather than eliminate or minimize, all expansion joints on existing bridges within the Project Limits and eliminate or minimize expansion joints when replacing bridge decks or major rehabilitations.

No.	Technical Proposal Location	Proposal Commitment
25	See generally Figure 4.2-15	Developer shall use precast concrete superstructure members on new structures erected within the Project Limits.
26	Volume 2, pp. 40, 56	Developer shall coordinate with all affected Utilities as to lane restrictions required for such Utility's work.
27	Volume 2, pp. 53	Developer shall hold and require all staff to attend a full day training course on Developer's key processes with respect to the Project.
28	Volume 2, p. 17	Developer shall hold internal briefings that include both design and construction personnel during any period in which Design Work or Construction Work is being performed, which, for purposes of clarity, may be during the Construction Period or the Operating Period.
29	Volume 2, p. 17	Developer will hold weekly meetings for Proposer's entire management group (including personnel managing Project Design Work) to discuss issues encountered and their resolution during any period in which Design Work or Construction Work is being performed, which, for purposes of clarity, may be during the Construction Period or the Operating Period.

No.	Technical Proposal Location	Proposal Commitment
30	Volume 2, p. 56	<p>Developer shall locate the following Key Personnel and other identified personnel at the Site at all times (or percentages of time, as applicable) Design Work is being performed, in all cases inclusive of the meetings and other activities described in <u>Section 3.9</u> of the Technical Provisions:</p> <ul style="list-style-type: none"> • Lead Engineer (100%) • Environmental Compliance Manager (100%) • Engineer of Record – Roadway (100%) • Engineer of Record – Structures (25%) • Utility Manager (50% so long as Andrew Baird supports at an additional 50% (which can be off-site) and acts as lead utilities coordinator until the 1st anniversary of the Effective Date; if not, then 100%) • Design Quality Manager (25%) • 1 Karst Specialist (75%) • Erosion and Sediment Control Manager (75% (during design); 100% (during construction)) • Maintenance of Traffic Manager (75% (during design); 100% (during construction)) • D&B Coordinator ((a) 50% during performance of Design Work, (b) 100% during design coordination meetings and (c) 100% for post-Design Work meetings with a design component according to Developer's meetings schedule at which meeting IFA requires the D&B Coordinator to be at the Site. Developer shall give no less than 5 Business Days' prior notice of such meetings to allow for IFA to make such determination.)

No.	Technical Proposal Location	Proposal Commitment
31	Volume 2, p. 22, pp. 29-30, p. 34	Developer shall establish its "Board of Directors" such that, among other duties, the Board of Directors shall (a) ensure the authority and independence of Developer's quality management personnel (including maintaining the Quality Manager's direct reporting to the Board of Directors, independent of the Project Manager); (b) ensure Developer's compliance with IFA requirements throughout the Term, (c) will review and update Developer's quality management system at planned intervals (as set forth in the approved QMP) to ensure appropriateness, adequacy, and efficiency of quality management functions and performance, (d) ensure the authority and independent of Developer's erosion and sediment control personnel (including maintaining the Erosion and Sediment Control Manager's direct reporting to the Board of Directors), (e) ensuring an independent safety suborganization within Developer's project management organization.
32	Volume 2, p. 29-30	Developer's Board of Directors shall review Developer's QMP at planned intervals (as set forth in the approved QMP) and submit results of such reviews promptly after their conclusion to IFA.
33	Volume 2, p. 32	Developer's QMP shall include procedures for procurement and purchasing of equipment, materials, supplies, and services; and training of personnel. Developer shall select Contractors and Suppliers for the Project based on such Contractors' or Suppliers' ability to provide materials and services that fulfill Developer's quality requirements.
34	Volume 2, p. 31	Developer shall cause Design-Build Contractor to obtain and maintain ISO 9001 certification through the Construction Period.

No.	Technical Proposal Location	Proposal Commitment
35	Volume 2, p. 60	Developer shall perform its design quality obligations in accordance with Figure 4.2-30 (appended to this <u>Exhibit 2-D</u>), which among other things defines internal design review processes connected to IFA/INDOT review and comment resolution.
36	Volume 2, p. 62	<p>Developer shall hold regular design reviews with Developer's construction personnel to, among other things, evaluate appropriate design, safety, environmental and technical standards are being incorporated into final design documents.</p> <p>Developer shall continue to employ design personnel to participate in design services during the Construction Period (e.g., field design changes, RFIs, participation in construction conferences/meetings, review of shop drawings, etc.)</p>

No.	Technical Proposal Location	Proposal Commitment
37	Volume 2, p. 62	<p>Developers shall perform QC checks on all "QA certifications" for materials for conformance the Technical Provisions upon delivery to the Site.</p> <p>Developer shall establish a construction engineering/inspection staff that, among other duties, shall test all such materials prior to placement and/or used in connection with the Project, only after such QC checks have been performed.</p> <p>Developer shall keep all documentation of such QC checks among the Books and Records at Developer's field office on the Site.</p> <p>Developer shall document all instances where materials and/or workmanship failing such QC checks (and otherwise not meeting the specified level of quality) as among the documentation of such QC checks. Such documentation shall include the nature of nonconformance, location, extent, and disposition.</p> <p>Nonconformances will be corrected as prescribed in the CQMP.</p>
38	Volume 2, p. 62	<p>Developer shall work cooperatively with IFA and with INDOT to address challenges to Developer's QC checks, verification testing and other inspections.</p> <p>Developer shall ensure that all material tests are completed at a frequency acceptable to IFA.</p> <p>Developer shall issue reports of all the foregoing as part of the QA records among the Books and Records.</p>

No.	Technical Proposal Location	Proposal Commitment
39	Volume 2, p. 89	<p>The Quality Manager shall review and submit all nonconformance documents on a daily basis.</p> <p>The Quality Manager shall affirmatively investigate to confirm or deny a nonconformance.</p> <p>The Quality Manager shall evaluate all confirmed instances of noncompliance for probability of reoccurrence.</p> <p>Developer shall formulate and implement preventive or corrective action plans for reoccurring nonconformances.</p>
40	Volume 2, p. 90	<p>Developer's O&M Work personnel will use results from formal O&M quality performance audits/tests/inspections, together with observations, claims, or reported failures to comply with contract requirements and identify continuous improvement opportunities.</p>
41	Volume 2: Section 4.1.6.b (page 33)	<p>Developer shall make a copy of the Project's Safety Plan available at every jobsite and post the Project's Safety Plan in Developer's field office or trailer.</p> <p>Developer shall remove any Project personnel (whether employed by Developer or any Key Contractor) from the Site that do not comply with the requirements of the Safety Plan.</p>
42	Volume 1: A.3.1.L Executive Summary (page 8)	<p>Developer shall provide portable message boards to alert motorists of relevant information.</p>

No.	Technical Proposal Location	Proposal Commitment
43	Volume 2: Figure 4.1-12	<p>Developer's weekly construction coordination meeting shall, in each case, address safety issues/matters among its agenda items.</p> <p>Developer shall convene a meeting of appropriate Developer and IFA personnel within 2 days after each Incident to review Developer's response, discuss lessons learned and, if required, change Developer's Incident response procedures.</p>
44	Volume 2, Figure 4.1-13	<p>Developer shall convene a quarterly "Traffic Incident Management Meeting" with IFA.</p> <p>Developer shall convene a monthly "Emergency Services" meeting with all applicable local emergency management services ("EMS") providers.</p>
45	Volume 2, p. 35	<p>Developer shall empower its Environmental Compliance Manager to "stop work" to maintain environmental compliance.</p> <p>Developer shall empower its Erosion and Sediment Control Manager to "stop or redirect work" to maintain Project erosion or sediment controls.</p>
46	Volume 2: 4.1 (page 11)	<p>Developer shall develop a Sustainability Management Plan with the defined/measurable goals set forth in the Technical Proposal.</p> <p>Developer shall report quarterly to IFA as to the progress and status of Project sustainability management.</p> <p>Developer shall update its Sustainability Management Plan no less than once every 5 years for the Term.</p>

No.	Technical Proposal Location	Proposal Commitment
47	Volume 2, p. 37	Developer shall convene weekly (up to the Substantial Completion Date) and monthly (on and after the Substantial Completion Date) "Risk Management meetings" and provide minutes of such meetings to IFA promptly thereafter.
48	Volume 2, p. 5	<p>Developer shall develop its P3 "project management system" ("P3PMS") documents based upon the "Guide to the Project Management Body of Knowledge" ("PMBOK"), published by the Project Management Institute ("PMI").</p> <p>Developer's key personnel, task leaders, Contractors and Suppliers shall comply with Developer's P3PMS.</p>
49	Volume 2, p. 5-8	Developer's P3PMS shall contain provisions covering all phases of Project management and the Work, including the transition from D&C Work to O&M Work.
50	Volume 2, p. 15-16	Developer shall continually interface with Project stakeholders (e.g., federal, state and local agencies, the Bloomington MPO, cities, counties, local police and fire departments).
51	Volume 2, p. 18	Developer shall utilize its own electronic document management system to store and share all Project information.
52	Volume 2, p. 18	In addition to electronic document management, Developer shall maintain all Project information in paper format, organized, coded and stored for ease of accessibility.
53	Volume 2, p. 18	Developer shall cause Design-Build Contractor to transfer all relevant Books and Records to Developer's O&M Work personnel sufficiently in advance of commencement of the O&M Work, to be self-performed by Developer.

No.	Technical Proposal Location	Proposal Commitment
54	Volume 2, p. 10	Developer shall appoint or employ a Design-Build Coordinator position, who, among other duties, shall act as the liaison between Developer's design and construction Work to ensure that designs are constructible and compliant with the PPA requirements.
55	Volume 2, p. 11	<p>Developer shall employ at least 1 Karst Specialist and Developer's Erosion and Sediment Control Manager for the Term.</p> <p>Any Karst Specialists and the Erosion and Sediment Control Manager shall work directly for Developer's Operations and Maintenance Manager during the Operating Period.</p>
56	Volume 2, p. 11	Developer shall retain the same person as Quality Manager during the Construction Period and continuing through the period ending 1 year following the Final Acceptance Date.
57	Volume 2, p. 11	Developer plans to hire people from within the region to fill key roles.
58	Volume 2, p. 15	Developer shall collocate its main Project office in the Bloomington, Indiana area and use such office as Developer's Project Office.

No.	Technical Proposal Location	Proposal Commitment
59	Volume 2, p. 80	<p>Developer will follow the "Pavement Rehabilitation Strategy" outlined in Figure 4.3-21 at the year intervals described therein (appended to this <u>Exhibit 2-D</u>), subject to the following:</p> <ul style="list-style-type: none"> • Developer and IFA shall meet at the intervals identified in Figure 4.3-21 to assess whether some or all of the Project requires pavement rehabilitation. • If IFA determines, in its reasonable discretion, following such meeting that some or all of the Project requires pavement rehabilitation, then Developer shall perform the pavement rehabilitation corresponding to the interval as set outlined in Figure 4.3-21 (which, for purposes of clarity, shall be the conforming section depths prescribed) and otherwise in conformance with all Technical Provisions pertaining to pavement rehabilitation.
60	Roll Plot ITP – Exhibit B 4.2.1.1d	Developer will follow pavement structural section design sheet 208118 drawing #PSS01 if, and only if, upon IFA's design review IFA determines such structural section design meets or exceeds applicable Technical Provisions.
61	Executive Summary, p. 1; Volume 2, p. 11	Developer shall submit the Project for Greenroads™ designation.
62	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall depict all required dimensions (in its detailed design) and otherwise fully comply with the PPA Documents, including the requirements of the Technical Provisions (including, specifically, Indiana Design Manual Project Standards) to provide the full horizontal clear zone where required.

No.	Technical Proposal Location	Proposal Commitment
63	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall fully comply with all the requirements set forth in the PPA Documents and the Technical Provisions, including with respect to operations and maintenance in particular
64	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall provide 3 snowplows and a track mounted crane which will be also used as a snowplow (attaching a plow to it) in case of any winter event, as depicted in Figure 4.3-15 (appended to this Exhibit 2-D).
65	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall perform Residual Life Inspections at least at 60 months, 18 months and 90 days prior to the end of the Term.
66	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall comply with all the reporting requirements of the PPA and the Technical Provisions including deliverables set forth in Section 20 of the Technical Provisions.
67	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall comply with the Technical Proposal's Construction Period O&M Limits, as set forth in the PPA Documents, including Technical Provision Section 18.1.4.2.
68	Technical Proposal Clarification Letter #3 Response, dated January 31, 2014	Developer shall comply with the Technical Proposal's Operating O&M Limits, as set forth in the PPA Documents, including Technical Provision Section 18.1.4.3.
69	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall perform all clearing activities so as not to violate the environmental commitments set forth in Technical Provision Section 7.5.4.1.
70	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall confine all Work prior to issuance of the Section 401/404 permits to non-permitted areas.

No.	Technical Proposal Location	Proposal Commitment
71	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall reconstruct (a) the curve located at Acuff and Prow Roads and (b) the hammerhead turnaround at Acuff Road, all in accordance with Technical Provision Table 9-38.
72	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall use in its design the design speeds set forth in the Technical Provision Tables 9-2 through 9-36.
73	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall comply with the clearance requirements for maintenance of traffic set forth in Technical Provision Section 12.4.1.4a.
74	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall comply with the five-mile maximum for daytime lane closures and related conditions set forth in Technical Provision Section 12.4.8.
75	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall comply with the live load inventory rating and condition rating requirements set forth in Technical Provision Sections 14 and 18 for all structures, including the bridges 1-69 (north and southbound) at Griffy Creek.
76	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall comply with all requirements of the PPA Documents, including the Technical Provisions, regarding utility relocations.
77	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall confirm with all affected Utilities what constitutes a Betterment to the Utility's facilities.

No.	Technical Proposal Location	Proposal Commitment
78	Technical Proposal Clarification Letter #4 Response, dated February 4, 2014	Developer shall comply with the requirements of the PPA Documents, including the Technical Provisions and in particular Technical Provision Section 9.3.2.3 (criteria and grades for overpasses), in raising the bridge and in meeting the minimum clearance requirements and local road design requirements for the Arlington Road overpass.

Attachments to Exhibit 2-D

Proposal Commitment #12

O&M During Construction Equipment	O&M After Construction Equipment
4 Pickups	5 Pickups
2 Mid-size Cars	2 Mid-size Cars
2 Motorcycles	2 Motorcycles
1 Truck Mounted crane	2 Truck Mounted crane
1 Hydraulic Guardrail Installation Machine	1 Hydraulic Guardrail Installation Machine
3 Snowplows	3 Snowplows
2 Plows for Pickups	2 Plows for Pickups
4 Plow for Snowplows	4 Plow for Snowplows
2 De-icer Spreader and De-icer Tanks for Pickup	2 De-icer Spreader and De-icer Tanks for Pickup
	1 Man Lift
	1 Backhoe Loader
	1 Vibratory Roller
	2 Road Sweeper Cars

Figure 4.3-7: Specialized equipment for O&M

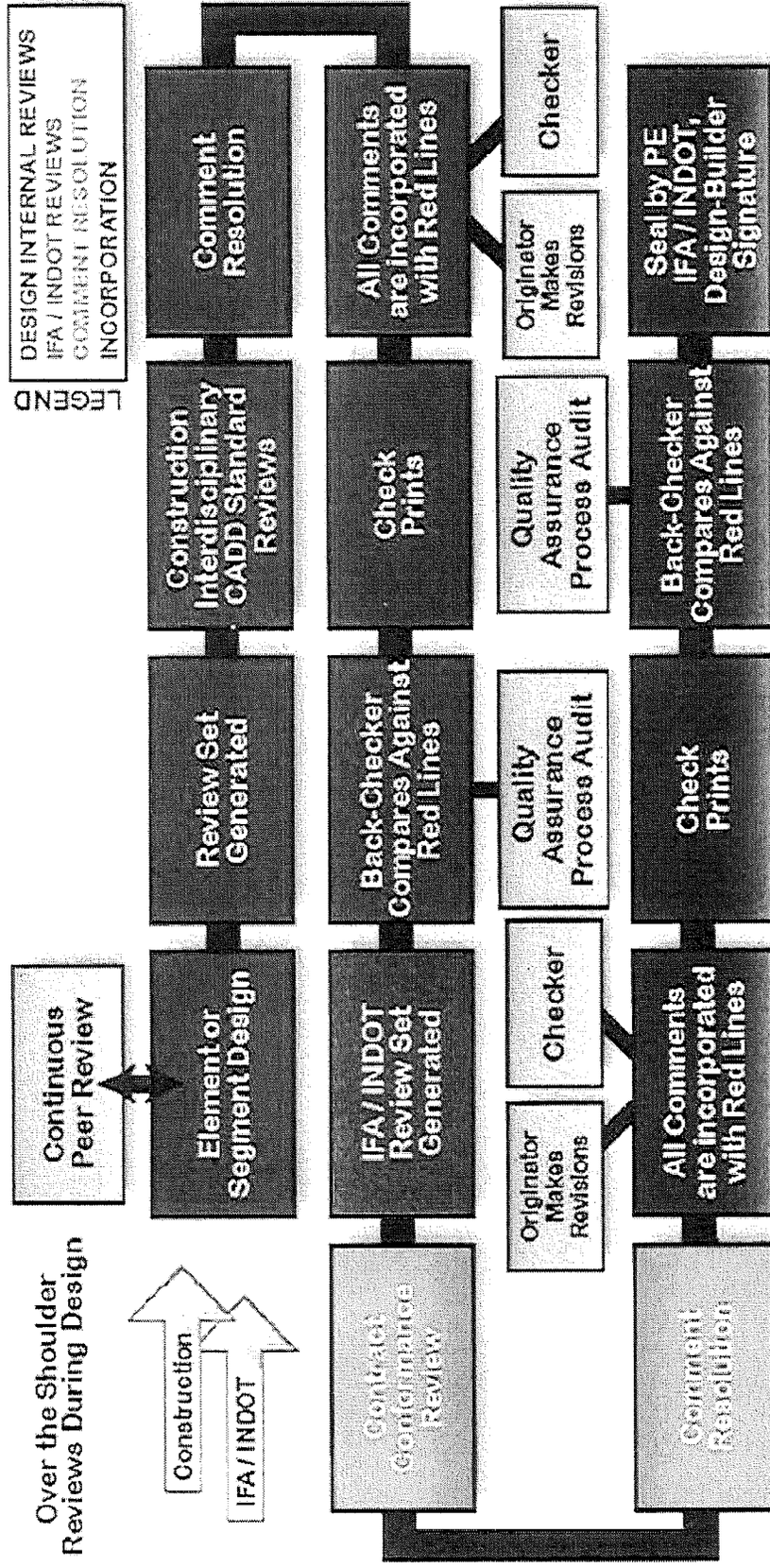


Figure 4.2-30: I-69 Design Quality Management Process

Proposal Commitment #59

Major Pavement Rehabilitations	Mileage	Funds
[Redacted Content]		

Figure 4.3-21: Pavement Rehabilitation Strategy

The following table lists Developer's alternative technical concepts (ATCs), which are described in further detail in the ATC submittals and clarifications, which Developer may incorporate into the Project. The Deviations set forth in the ATC submittals are approved by IFA subject to satisfaction of any conditions set forth in the letters from IFA to Developer. Such Deviations, subject to satisfaction of any listed "conditions," expressly supersede any conflicting provisions in the Technical Provisions. The ATCs, to the extent utilized by the Developer, shall otherwise meet all requirements of the Technical Provisions.

ATC No.	Brief Description	Date ATC Initially Submitted to IFA	Date(s) of Clarification(s) submitted to IFA re ATC	Date ATC Approval Letter
2	Eliminate CD Road Between Tapp Road and SR45/2nd Street Interchanges	October 24, 2013	November 21, 2013	December 3, 2013
9	Raise Arlington Road Bridge In-Lieu of Reconstructing Mainline Pavement	November 15, 2013	(n/a)	December 9, 2013
10	Retain Existing SR 45/2nd Street Interchange Configuration	November 21, 2013	November 27, 2013	December 9, 2013
18	Use of Weed Barrier and Gravel In-lieu of Seeding Adjacent to Cable Barrier to Increase Worker Safety and Minimize O&M	November 21, 2013	(n/a)	December 9, 2013
22	Placement of O&M Facility	November 20, 2013	(n/a)	December 9, 2013
23		November 15, 2013	(n/a)	December 10, 2013
12	Roundabouts at Liberty Church Road Interchange	November 21, 2013	November 27, 2013	December 9, 2013