Amend **Section 101 - TERMS, ABBREVIATIONS, AND DEFINITIONS** to read as follows:

## "DIVISION 100 - GENERAL PROVISIONS

## **SECTION 101 - TERMS, ABBREVIATIONS, AND DEFINITIONS**

**101.01 Meaning of Terms.** The specifications are generally written in the imperative mood. In sentences using the imperative mood, the subject, "the Contractor shall", is implied. In the material specifications, the subject may also be the supplier, fabricator, or manufacturer supplying material, products, or equipment for use on the project. The word "will" generally pertains to decisions or actions of the State.

When a publication is specified, it refers to the most recent date of issue, including interim publications, before the bid opening date for the project, unless a specific date or year of issue is provided.

**101.02 Abbreviations.** Meanings of abbreviations used in the specifications, on the plans, or in other contract documents are as follows:

22	AAN	American Association of Nurserymen
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24	AASHTO	American Association of State Highway and
25		Transportation Officials
26		
27	ACI	American Concrete Institute
28		
29	ADA	Americans with Disabilities Act
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31	ADAAG	Americans with Disabilities Act Accessibility Guidelines
32		
33	AGC	Associated General Contractors of America
34		
35	AIA	American Institute of Architects
36	4100	A : 1 (" ( CO) 10 ( ) ("
37	AISC	American Institute of Steel Construction
38	AIOI	American loop and Obsel lookitute
39	AISI	American Iron and Steel Institute
40	ANO	American National Ctandards Institute
41	ANSI	American National Standards Institute
42 43	APA	American Dhaycod Association
43	AFA	American Plywood Association
45	ARA	American Pailway Association
45	AIVA	American Railway Association
40		

48	AREA	American Railway Engineering Association
49	A C A	American Standards Association
50 51	ASA	American Standards Association
52	ASCE	American Society of Civil Engineers
53		
54	ASLA	American Society of Landscape Architects
55 56	ASTM	American Society for Testing and Materials
57	7.01.11	7 mondan Society for Footing and Materials
58	AWG	American Wire Gauge
59 60	AWPA	American Wood Preserver's Association
61	AVVFA	American wood Preserver's Association
62	AWS	American Welding Society
63		
64 65	AWWA	American Water Works Association
66	BMP	Best Management Practice
67		
68	CCO	Contract Change Order
69 70	CFR	Code of Federal Regulations
71	OFT	Code of Federal Negalations
72	CRSI	Concrete Reinforcing Steel Institute
73	DCAB	Disability and Communication Assess Board Department of
74 75	DCAB	Disability and Communication Access Board, Department of Health, State of Hawaii
76		Troditing State of Flamus
77 <b>-</b> 2	DOTAX	Department of Taxation, State of Hawaii
78 79	EPA	U.S. Environmental Protection Agency
80		0.3. Environmental Protection Agency
81	FHWA	Federal Highway Administration,
82		U.S. Department of Transportation
83 84	FSS	Federal Specifications and Standards,
85	100	General Services Administration, U.S. Department of Defense
86		
87 88	HAR	Hawaii Administrative Rules
89	HDOT	Department of Transportation, State of Hawaii
90		
91	HIOSH	Occupational Safety and Health, Department of Labor and
92 93		Industrial Relations, State of Hawaii
94	HMA	Hot Mix Asphalt
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95 96	HRS	Hawaii Revised Statutes
97		
98	ICEA	Insulated Cable Engineers Association (formerly IPCEA)
99 100	IMSA	International Municipal Signal Association
101		
102	IRS	Internal Revenue Service
103		
104	ITE	Institute of Transportation Engineers
105 106	MUTCD	Manual on Uniform Traffic Control Devices for Streets and
100	MOTOD	Highways, FHWA, U.S. Department of Transportation
107		riigitways, i rivvit, o.o. Department of Transportation
109	NCHRP	National Cooperative Highway Research Program
110		, , , ,
111	NEC	National Electric Code
112		
113	NEMA	National Electrical Manufacturers Association
114 115	NFPA	National Forest Products Association
116	141174	Tradional Forest Froducts Association
117	NPDES	National Pollutant Discharge Elimination System
118		·
119	OSHA	Occupational Safety and Health Administration/Act,
120		U.S. Department of Labor
121	CAE	Conjective of Automostive Empire and
122 123	SAE	Society of Automotive Engineers
123	SI	International Systems of Units
125	O.	international dysterns of office
126	UFAS	Uniform Federal Accessibility Standards
127		·
128	UL	Underwriter's Laboratory
129	11000	110.0.1.1.10
130	USGS	U.S. Geological Survey
131 132	VECP	Value Engineering Cost Proposal
132	V LOI	Value Engineering Oost i Toposai
134	101.03 Definitio	ns. Whenever the following words, terms, or pronouns a

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**Definitions.** Whenever the following words, terms, or pronouns are 101.03 used in the contract documents, unless otherwise prescribed therein and without regards to the use or omission of uppercase letters, the intent and meaning shall be interpreted as follows:

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Addendum (plural - Addenda) - A written or graphic document, including drawings and specifications, issued by the Director during the bidding period. This

141 142	document modifies or interprets the bidding documents by additions, deletions, clarifications or corrections.
143 144 145	<b>Addition</b> (to the contract sum) - Amount added to the contract sum by change order.
146 147 148 149	<b>Advertisement</b> - A public announcement inviting bids for work to be performed or materials to be furnished.
150 151 152	<b>Amendment</b> - A written document issued to amend the existing contract between the State and Contractor and properly executed by the Contractor and Director.
153 154 155	<b>Award -</b> Written notification to the bidder that the bidder has been awarded a contract.
156 157 158 159	<b>Bad Weather Day (or Unworkable Day)</b> - A day when weather or other conditions prevent a minimum of four hours of work with the Contractor's normal work force on critical path activities at the site.
160	Bag - 94 pounds of cement.
161 162 163	Barrel - 376 pounds of cement.
164 165 166	<b>Base Course</b> - The layer or layers of specified material or selected material of a designed thickness placed on a subbase or subgrade to support a surface course.
167 168	<b>Basement Material -</b> The material in excavation or embankments underlying the lowest layer of subbase, base, pavement, surfacing or other specified layer.
169 170	Bid - See Proposal.
171 172 173 174 175	<b>Bidder</b> - An individual, partnership, corporation, joint venture or other legal entity submitting, directly or through a duly authorized representative or agent, a proposal for the work or construction contemplated.
176 177 178 179	<b>Bidding Documents (or Solicitation Documents)</b> - The published solicitation notice, bid requirements, bid forms and the proposed contract documents including all addenda and clarifications issued prior to receipt of the bid.
180 181 182 183 184	<b>Bid Security</b> - The security furnished by the bidder from which the State may recover its damages in the event the bidder breaches its promise to enter into a contract with the State, or fails to execute the required bonds covering the work contemplated, if its proposal is accepted.
185 186 187	<b>Blue Book</b> - EquipmentWatch Cost Recovery (formerly known as EquipmentWatch Rental Rate Blue Book), available from EquipmentWatch, a division of Penton, Inc.

document modifies or interprets the bidding documents by additions, deletions,

Calendar Day - See Day.

Change Order (or Contract Change Order) - A written order signed by the Engineer issued with or without the consent of the Contractor directing changes in the work, contract time or contract price. The purposes of a change order include, but are not limited to (1) establishing a price or time adjustment for changes in the work; (2) establishing full payment for direct, indirect, and consequential costs, including costs of delay; (3) establishing price adjustment or time adjustment for work covered and affected by one or more field orders; or (4) settling Contractor's claims for direct, indirect, and consequential costs, or for additional contract time, in whole or in part.

**Completion -** See Substantial Completion and Final Completion.

**Completion Date** - The date specified by the contract for the completion of all work on the project or of a designated portion of the project.

**Comptroller -** the Comptroller of the State of Hawaii, Department of Accounting and General Services.

**Contract -** The written agreement between the Contractor and the State, by-which the Contractor shall provide all labor, equipment, and materials and perform the specified work within the contract time stipulated, and by which the State of Hawaii is obligated to compensate the Contractor at the prices set forth in the contract documents.

**Contract Certification Date -** The Date on which the Deputy Comptroller for the State of Hawaii (or authorized representative) signs the Contract Certification.

**Contract Completion Date -** The calendar day on which all work on the project, required by the contract, must be completed. See CONTRACT TIME.

**Contract Documents** - The contract, solicitation, addenda, notice to bidders, Contractor's bid proposal (including wage schedule, list of subcontractors and other documentations accompanying the bid), notice to proceed, bonds, general provisions, special provisions, specifications, drawings, all modifications, all written amendments, change orders, field orders, orders for minor changes in the work, the Engineer's written interpretations and clarifications issued on or after the effective date of the contract.

**Contract Item (Pay Item) -** A specific unit of work for which there is a price in the contract.

**Contract Modification (Modification)** - A change order that is mutually agreed to and signed by the parties to the contract.

235	Contract Price - The amount designated on the face of the contract for the	ne
236	performance of work.	

**Contract Time (or Contract Duration) -** The number of calendar or working days provided for completion of the contract, inclusive of authorized time extensions. Contract time shall commence on the Start Work Date and end on the Substantial Completion Date. If in lieu of providing a number of calendar or working days, the contract requires completion by a certain date, the work shall be completed by that date.

**Contracting Officer -** See Engineer.

**Contractor -** Any individual, partnership, firm, corporation, joint venture, or other legal entity undertaking the execution of the work under the terms of the contract with the State.

**Critical Path** - Longest logical sequence of activities that must be completed on schedule for the entire project to be completed on schedule.

**Day -** Any day shown on the calendar, beginning at midnight and proceeding up to, but not including, midnight the following day. If no designation of calendar or working day is made, "day" shall mean calendar day.

**Department** - The Department of Transportation of the State of Hawaii (abbreviated HDOT).

**Director -** The Director of the HDOT acting directly or through duly authorized representatives.

**Plans (or Drawings) -** The contract drawings in graphic or pictorial form including the notes, tables and other notations thereon indicating the design, location, character, dimensions, and details of the work.

**Engineer -** The Highway Administrator, Highways Division, HDOT, or the authorized person delegated to act on the Administrator's behalf.

**Equipment -** All machinery, tools, and apparatus needed to complete the contract.

**Field Order** - A written order issued by the Engineer or the Engineer's authorized representative to the Contractor requiring a change or changes to the contract work. A field order may (1) establish a price adjustment or time adjustment; or (2) may declare that no adjustment will be made to contract price or contract time; or (3) may request the Contractor to submit a proposal for an adjustment to the contract price or contract time.

**Final Acceptance** - The Status of the project when the Engineer finds that the Contractor has satisfactorily completed all contract work in compliance with the

282 283 284	contract including all plant establishment requirements, and all the materials have been accepted by the State.
285 286	<b>Final Completion</b> - The date set by the Director that all work required by the contract has been completed in full compliance with the contract documents.
287 288 289 290 291	<b>Final Inspection</b> - Inspection where all contract items (with the exception of Planting Period and Plant Establishment Period) are accepted by the Engineer. Substantial Completion will be issued by the Engineer based on the satisfactory results of the Final Inspection.
<ul><li>292</li><li>293</li><li>294</li><li>295</li></ul>	<b>Float -</b> The amount of time between when an activity can start and when an activity must start, i.e., the time available to complete non-critical activities required for the performance of the work without affecting the critical path.
<ul><li>296</li><li>297</li><li>298</li><li>299</li></ul>	<b>Guarantee</b> - Legally enforceable assurance of the duration of satisfactory performance of quality of a product or work.
300 301 302	<b>Hawaii Administrative Rules -</b> Rules adopted by the State in accordance with Chapter 91 of the Hawaii Revised Statutes, as amended.
303 304 305	<b>Highway (Street, Road, or Roadway) -</b> A public way within a right-of-way designed, intended, and set aside for use by vehicles, bicyclists, or pedestrians.
306 307 308 309	<b>Highways Division -</b> The Highways Division of the Hawaii Department of Transportation constituted under the laws of Hawaii for the administration of highway work.
310 311 312	<b>Holidays</b> - The days of each year which are set apart and established as State holidays pursuant to Chapter 8 of the Hawaii Revised Statutes, as amended.
312 313 314 315	<b>Inspector -</b> The Engineer's authorized representative assigned to make detailed inspections of contract performance, prescribed work, and materials supplied.
316 317 318	<b>Laboratory</b> - The testing laboratory of the Highways Division or other testing laboratories that may be designated by the Engineer.
319 320 321	<b>Laws -</b> All Federal, State, and local laws, executive orders and regulations having the force of law.
322 323 324	<b>Leveling Course -</b> An aggregate mixture course of variable thickness used to restore horizontal and vertical uniformity to existing pavements or shoulders.
325 326 327 328	<b>Liquidated Damages -</b> The amount prescribed in Subsection 108.08 - Liquidated Damages for Failure to Complete the Work or Portions of the Work on Time, to be paid to the State or to be deducted from any payments payable to or, which may become payable to the Contractor.

Lump Sum (LS) - When used as a payment method means complete payment for the item of work described in the contract documents.

**Material** - Any natural or manmade substance or item specified in the contract to be incorporated in the work.

**Notice to Bidders** - The advertisement for proposals for all work or materials on which bids are required. Such advertisement will indicate the location of the work to be done or the character of the material to be furnished and the time and place for the opening of proposals.

**Notice to Proceed -** Written notice from the Engineer to the Contractor identifying the date on which the Contractor is to begin procuring materials and required permits and adjusting work forces, equipment, schedules, etc. prior to beginning physical work.

**Pavement -** The uppermost layer of material placed on the traveled way or shoulders or both. Pavement and surfacing may be interchangeable.

**Pavement Structure -** The combination of subbase, base, pavement, surfacing or other specified layer of a roadway constructed on a subgrade to support the traffic load.

**Payment Bond** - The security executed by the Contractor and surety or sureties furnished to the Department to guarantee payment by the Contractor to laborers, material suppliers and subcontractors in accordance with the terms of the contract.

**Physical Work** - Physical construction activities on the project site or at appurtenant facilities including staging areas. It includes (i) building or installing any structures or facilities including, but not limited to sign erection; BMP installation; field office site grading and building; (ii) removal, adjustment, or demolition of physical obstructions on site; (iii) any ground breaking activities; and (iv) any utility work. It does not include pre-construction environmental testing (such as water quality baseline measurements) that may be required as part of contract.

**Pre-Final Inspection -** Inspection scheduled when Contractor notifies Engineer that all physical work on the project, with the exception of planting period and plant establishment period, has been completed. Notice from Contractor of substantial completion will suspend contract time until Contractor receives punchlist from Engineer.

**Profile Grade** - The elevation or gradient of a vertical plane intersecting the top surface of the proposed pavement.

375	Project Acceptance Date - The calendar day on which the Engineer accepts the
376 377	project as completed. See Final Completion.
378	Proposal (Bid) - The executed document submitted by a Bidder in response to a
379	solicitation request, to perform the work required by the proposed contract
380	documents, for the price quoted and within the time allotted.
381	
382	Public Traffic - Vehicular or pedestrian movement on a public way.
383 384	Punchlist - A list compiled by the Engineer specifying work yet to be completed or
385	corrected by the Contractor in order to substantially complete the contract.
386	confected by the contractor in cruci to capatamathy complete the contract.
387	Questionnaire - The specified forms on which the bidder shall furnish required
388	information as to its ability to perform and finance the work.
389	
390	Request for Change Proposal - A written notice from the Engineer to the
391	Contractor requesting that the Contractor provide a price and/or time proposal for
392 393	contemplated changes preparatory to the issuance of a field order or change order.
393 394	Right-of-Way - Land, property, or property interests acquired by a government
395	agency for, or devoted to transportation purposes.
396	agency ici, or devoted to homoportunion purposee.
397	Roadbed - The graded portion of a highway within top and side slopes, prepared
398	as a foundation for the pavement structure and shoulders.
399	
400	Roadside - The area between the outside edges of the shoulders and the right-of-
401 402	way boundaries. Unpaved median areas between inside shoulders of divided
402	highways and infield areas of interchanges are included.
404	Section and Subsection - Section or subsection shall be understood to refer to
405	these specifications unless otherwise specified.
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407	<b>Shop Drawings -</b> All drawings, diagrams, illustrations, schedules and other data
408	or information which are specifically prepared or assembled by or for the
409	Contractor and submitted by the Contractor to illustrate some portion of the work.
410 411	Shoulder - The portion of the roadway next to the traveled way for:
412	accommodation of stopped vehicles, placement of underground facilities,
413	emergency use, and lateral support of base and surface courses.
414	
415	Sidewalk - That portion of the roadway primarily constructed for use by
416	pedestrians.
417	Caliaitatian An invitation to hid or request for property or any other decimant
418 419	<b>Solicitation -</b> An invitation to bid or request for proposals or any other document issued by the Department to solicit bids or offers to perform a contract. The
419	solicitation may indicate the time and place to receive the bids or offers and the
421	location, nature and character of the work, construction or materials to be provided.

**Specifications** - Compilation of provisions and requirements to perform prescribed work.

**(A) Standard Specifications.** Specifications by the State intended for general application and repetitive use.

**(B) Special Provisions.** Revisions and additions to the standard specifications applicable to an individual project.

**Standard Plans -** Drawings provided by the State for specific items of work approved for repetitive use.

**State -** The State of Hawaii, its Departments and agencies, acting through its authorized representative(s).

**State Waters** – All waters, fresh, brackish, or salt, around and within the State, including, but not limited to, coastal waters, streams, rivers, drainage ditches, ponds, reservoirs, canals, ground waters, and lakes; provided that drainage ditches, ponds, and reservoirs required as a part of a water pollution control system are excluded.

**Start Work Date** - Date on which Contractor begins physical work on the contract. This date shall also be the beginning of Contract Time.

**Structures -** Bridges, culverts, catch basins, drop inlets, retaining walls, cribbing, manholes, endwalls, buildings, sewers, service pipes, underdrains, foundation drains, and other such features that may be encountered in the work.

**Subbase** - A layer of specified material of specified thickness between the subgrade and a base.

**Subcontract** - Any written agreement between the Contractor and its subcontractors which contains the conditions under which the subcontractor is to perform a portion of the work for the Contractor.

**Subcontractor** - An individual, partnership, firm, corporation, or joint venture or other legal entity, as covered in Chapter 444 of the Hawaii Revised Statutes, as amended, which enters into an agreement with the Contractor to perform a portion of the work.

**Subgrade -** The top surface of completed earthwork on which subbase, base, surfacing, pavement, or a course of other material is to be placed.

**Substantial Completion -** The Status of the project when the Contractor has completed the work, except for the planting period and plant establishment period, and each of the following requirements are met:

470 (1) All traffic lanes (including shoulders, ramps, sidewalks and bike 471 paths) are in their final configuration as designed and the final 472 wearing surface has been installed; 473 474 All operational and safety devices have been installed in accordance (2) 475 with the contract documents including guardrails, end treatments, 476 traffic barriers, required signs and pavement markings, drainage, 477 parapet, and bridge and pavement structures; 478 479 (3) All required illumination and lighting for normal and safe use and operation is installed and functional in accordance with the contract 480 481 documents: 482 483 (4) All utilities and services are connected and working; 484 485 The need for temporary traffic controls or lane closures at any time (5) 486 has ceased, except for lane closures required for routine 487 maintenance; 488 489 (6) The building, structure, improvement or facility can be used for its 490 intended purpose. 491 492 Substantial Completion Date - The date the Substantial Completion is granted 493 by the Engineer in Writing and Contract Time stops. 494 495 Superintendent - The employee of the Contractor who is responsible for all the 496 work and is a Contractor's agent for communications to and from the State. 497 498 **Surety** - The qualified individual, firm or corporation other than the Contractor, 499 which executes a bond with and for the Contractor to insure its acceptable 500 performance of the contract. 501 502 **Surfacing** - The uppermost layer of material placed on the traveled way or 503 shoulders. This term is used interchangeably with pavement. 504 505 **Traveled Way** - The portion of the roadway for the movement of vehicles, 506 exclusive of shoulders. 507 508 **Unsuitable Material** - Materials that contain organic matter, muck, humus, peat, 509 sticks, debris, chemicals, toxic matter, or other deleterious materials not suitable 510 for use in earthwork. 511 512 **Utility** - A line, facility, or system for producing, transmitting, or distributing 513 communications, power, electricity, heat, gas, oil, water, steam, waste, or storm

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water.

516	Utility Owner - The entity, whether private or owned by a State, Federal, or County
517	governmental body, that has the power and responsibility to grant approval for, or
518	undertake construction work involving a particular utility.
519	
520	Water Pollutant - Dredged spoil, solid refuse, incinerator residue, sewage,
521	garbage, sewage sludge, munitions, chemical waste, biological materials,
522	radioactive materials, heat, wrecked or discarded equipment, rock, sand, soil,
523	sediment, cellar dirt and industrial, municipal, and agricultural waste.
524	
525	Water Pollution - (1) Such contamination or other alteration of the physical,
526	chemical, or biological properties of any state waters, including change in
527	temperature, taste, color, turbidity, or odor of the waters, or (2) Such discharge of
528	any liquid, gaseous, solid, radioactive, or other substances into any state waters,
529	as will or is likely to create a nuisance or render such waters unreasonably harmful,
530	detrimental, or injurious to public health, safety, or welfare, including harm,
531	detriment, or injury to public water supplies, fish and aquatic life and wildlife,
532	recreational purposes and agricultural and industrial research and scientific uses
533	of such waters or as will or is likely to violate any water quality standards, effluent
534	standards, treatment and pretreatment standards, or standards of performance for
535	new sources adopted by the Department of Health.
536	
537	Work - The furnishing of all labor, material, equipment, and other incidentals
538	necessary or convenient for the successful execution of all the duties and
539	obligations imposed by the contract.
540	
541	Working Day - A calendar day in which a Contractor is capable of working four or
542	more hours with its normal work force, exclusive of:
543	
544	(1) Saturdays, Sundays, and recognized legal State holidays and such
545	other days specified by the contract documents as non-working days,
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547	(2) Day in which the Engineer suspends work for four or more hours
548	through no fault of the Contractor."
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**END OF SECTION 101**