

1 **SECTION 203 – EXCAVATION AND EMBANKMENT**

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3 Make the following amendment to said Section:

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5 **(I)** Amend **203.01 – Description** from line 8 to 9 to read as follows:

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7 “Lot excavation includes excavating and compacting, or disposing of, all
8 materials of whatever character encountered in the work.”

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11 **(II)** Amend **203.02 – Materials** from line 41 to read as follows:

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13 **“(D) Lot Excavated Material:** All material excavated from project site
14 for lot construction.

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16 **(E) Lot Embankment Material:** Suitable and accepted embankment
17 material. Embankment material shall conform to size and quality indicated
18 in the contract documents. When the contract documents do not indicate
19 size or quality, embankment material shall be of quality suitable for
20 intended purpose. Embankment material shall be free of roots and other
21 organic matter, garbage, trash, junk, and other deleterious material.”

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24 **(III)** Amend **203.03 – Construction** from line 42 to line 45 to read as follows:

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26 **“203.03 Construction.** Clear and grub area in accordance with Section 201 –
27 Clearing and Grubbing, before excavating. Excavate and construct embankment
28 for lot to the alignment, grades, and typical sections shown in contract
29 documents. Excavate so as not to disturb material outside limits of slopes or
30 limits of grading.

31
32 When excavation is made below required grade, backfill and compact
33 areas below required grade with suitable excavated material. When needed,
34 place and compact backfill material in uniform horizontal layers not exceeding 8
35 inches in loose thickness before compaction. Compact each layer of backfill until
36 a relative compaction of 90 percent or more is achieved, when tested in
37 accordance with Subsection 203.03(C)(2) – Relative Compaction Test.

38
39 Use suitable lot excavated material as needed, from lot excavation to
40 construct lot embankments or for other purposes. Unsuitable and surplus
41 excavated material will become Contractor’s property. Dispose of unsuitable and
42 surplus lot excavated materials.

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44 Remove debris and unwanted material from grading limit.”

47 **(IV)** Amend **203.03(C)(2)(a) – Maximum Dry Unit Weight** from line 245 to line
48 255 to read as follows:

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50 **“(a) Maximum Dry Unit Weight.** Test for maximum dry
51 unit weight according to AASHTO T 180, and apply the
52 correction for fraction larger than 3/4 inch. Use Hawaii Test
53 Method HDOT TM 5 for sample preparation of sensitive soils
54 when so designated by the Engineer.”

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57 **(V)** Amend **203.04 – Measurement** from line 367 to read as follows:

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“(D) Lot excavation and lot embankment per cubic yard.”

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62 **(V)** Amend **203.05 – Payment** from line 376 to 377 to read as follows:

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“Pay Item	Pay Unit
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Lot Excavation; In Place Complete	Cubic Yard
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Lot Embankment; In place Complete	Cubic Yard”
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71 **(VI)** Amend **203.05 – Payment** from line 442 to 446 to read as follows:

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“The Engineer will not pay for stockpiling selected material, placing
74 selected material in final position, or placing selected material in windrows along
75 tops of roadway or lot slopes for erosion control work, separately and will
76 consider the cost as included in the unit prices for the various excavation contract
77 pay items. The cost is for work prescribed in this section and the contract
78 documents.”

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81 **(VII)** Amend **203.05 – Payment** by deleting the last paragraph, from line 455 to
82 457, in its entirety.

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END OF SECTION 203

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48	Installation, Maintenance, Monitoring, and Removal	Linear Foot
49	of Silt Fence and Dust Screen with Silt Fence;	
50	In Place Complete	
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52	Installation, Maintenance, Monitoring, and Removal	Linear Foot
53	of Dust Screen; In Place Complete	
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55	Installation, Maintenance, Monitoring, and Removal	Each
56	Of Temporary Storm Grate Filtration; In Place Complete	
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58	Installation, Maintenance, Monitoring, and Removal	Linear Foot
59	Of Sediment Filter Sock; In Place Complete	
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61	Installation, Maintenance, Monitoring, and Removal	Square Yard
62	of 8-inch Thick Ingress/Egress Gravel Access; In Place	
63	Complete”	
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66	END OF SECTION 209	

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SECTION 641 – HYDRO-MULCH SEEDING

Make the following amendment to said Section:

(I) Amend **641.04 – Measurement** by revising the paragraph from line 173 to 174 to read as follows:

“641.04 Measurement. Hydro-Mulch seeding will be paid for per square yard. The Engineer will measure the hydro-much seeding per square yard.”

(II) Amend **641.05 – Payment** by revising the paragraphs from line 176 to 199 to read as follows:

“641.05 Payment. Engineer will pay for the accepted hydro-mulch seeding on a square yard basis. Payment will be full compensation for work prescribed in this section and contract documents.

Engineer will pay for the following pay item when included in the proposal schedule:

Pay Item	Pay Unit
Hydro-mulch Seeding, Including 90 Day Maintenance; In Place Complete”	Square Yard

END OF SECTION 641

