



Humboldt
Redwood™



Humboldt
Sawmill™
REDWOOD AND DOUGLAS-FIR



Allweather
Wood™

November 17, 2021

Leslie Marshall, General Manager
Scotia Community Services District
P.O. Box 104
400 Church St.
Scotia, CA 95565
(707) 764-3030

RE: HRC/HSC Benefit Assessment Charges and M003 Co-Permittee Cost Share

Leslie,

We have reviewed the information you provided via email on October 29th, 2021.

HSC is willing to contribute its fair share of the benefits and the costs, but we do not agree with the calculation of the costs.

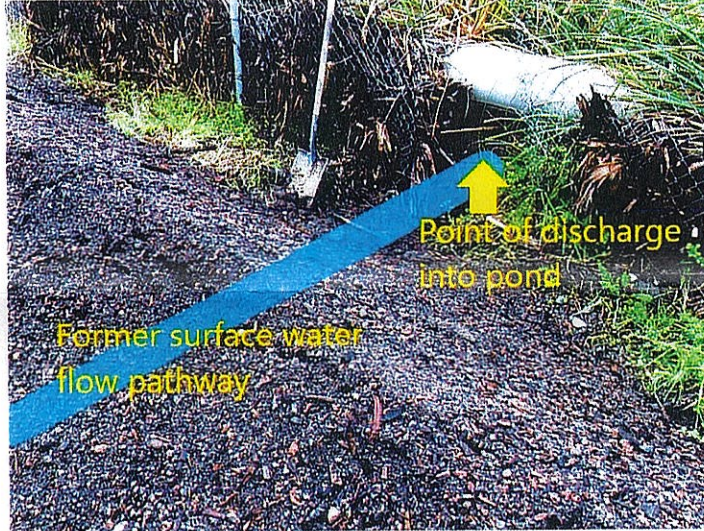
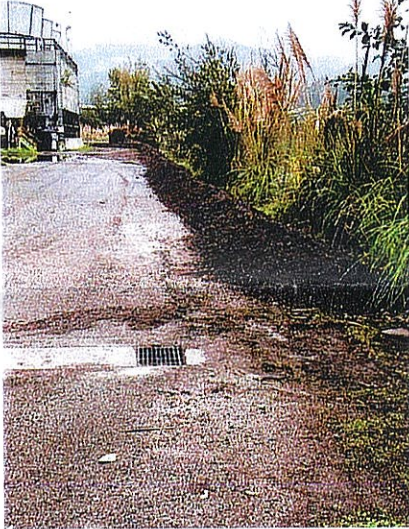
Given HSC's existing stormwater system and impervious area (see Exhibit A), The calculated surface area not served by HSC stormwater system is 29,330 sf or 19.6 EBUs.

	<u>EBU's</u>	<u>16/17</u>	<u>17/18</u>	<u>18/19</u>	<u>19/20</u>	<u>20/21</u>	<u>21/22</u>	<u>Total</u>
Rate	1	\$ 22.32	\$ 22.65	\$ 22.99	\$ 23.34	\$ 23.69	\$ 24.05	
Power Plant Parcel	19.6	\$ 437.47	\$ 443.94	\$ 450.60	\$ 457.46	\$ 464.32	\$ 471.38	\$ 2,725.18

HSC is being overcharged by \$24,303.95.



Moving forward, HSC has installed a berm at the only possible location of stormwater discharge to the pond and all future stormwater will be moved to the HSC system.



As for the M003 Co-permittee Cost Share, HSC's feels that given our two discharge points into the pond are limited to a total of 48,900 gallons per day or 16.9% of the total M003 discharge limit, we should to a maximum cost share of 16.9%.

This would change HSC's cost from \$23,574 to \$3,984 for the North Coast Labs invoices. HSC's share of Pacific Eco Risk invoices would change from \$4,729 to \$1,598.

HSC will be remitting payment for the following

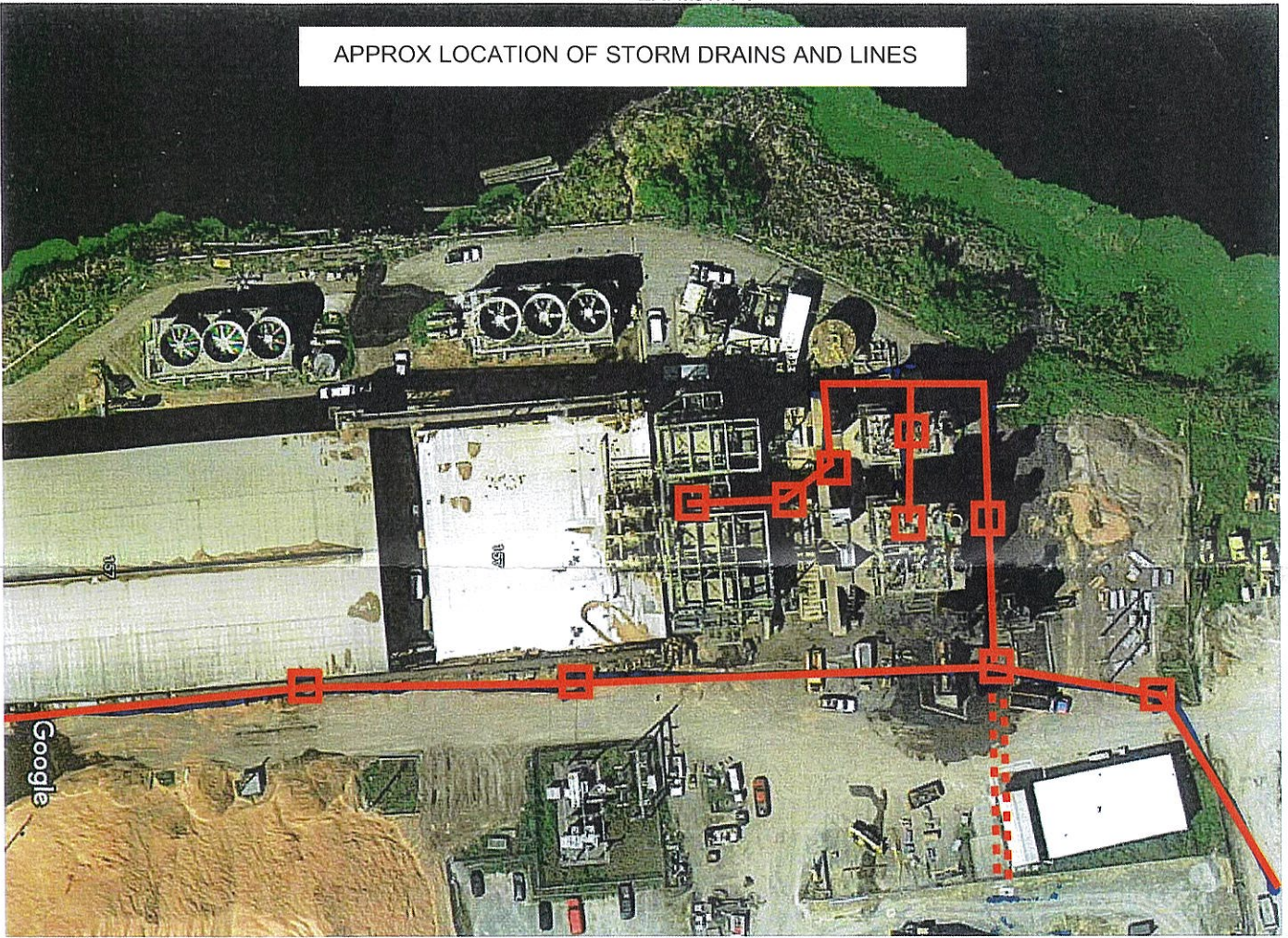
Stormwater Charges (19.6 EBU)	\$2,725.18
North Coast Labs (16.9%)	\$3,984.00
Pacific Eco Risk (16.9%)	\$1,598.00
Total	\$8,307.18

If you have any questions regarding the matter, please don't hesitate to reach out.

Respectfully,

John W Kuhry
Asset Manager
(707) 467-3388

APPROX LOCATION OF STORM DRAINS AND LINES



WEST IMPERVIOUS AREAS (WHITE); ROOFS, ASPHALT

