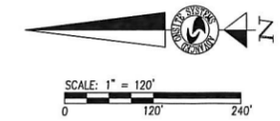
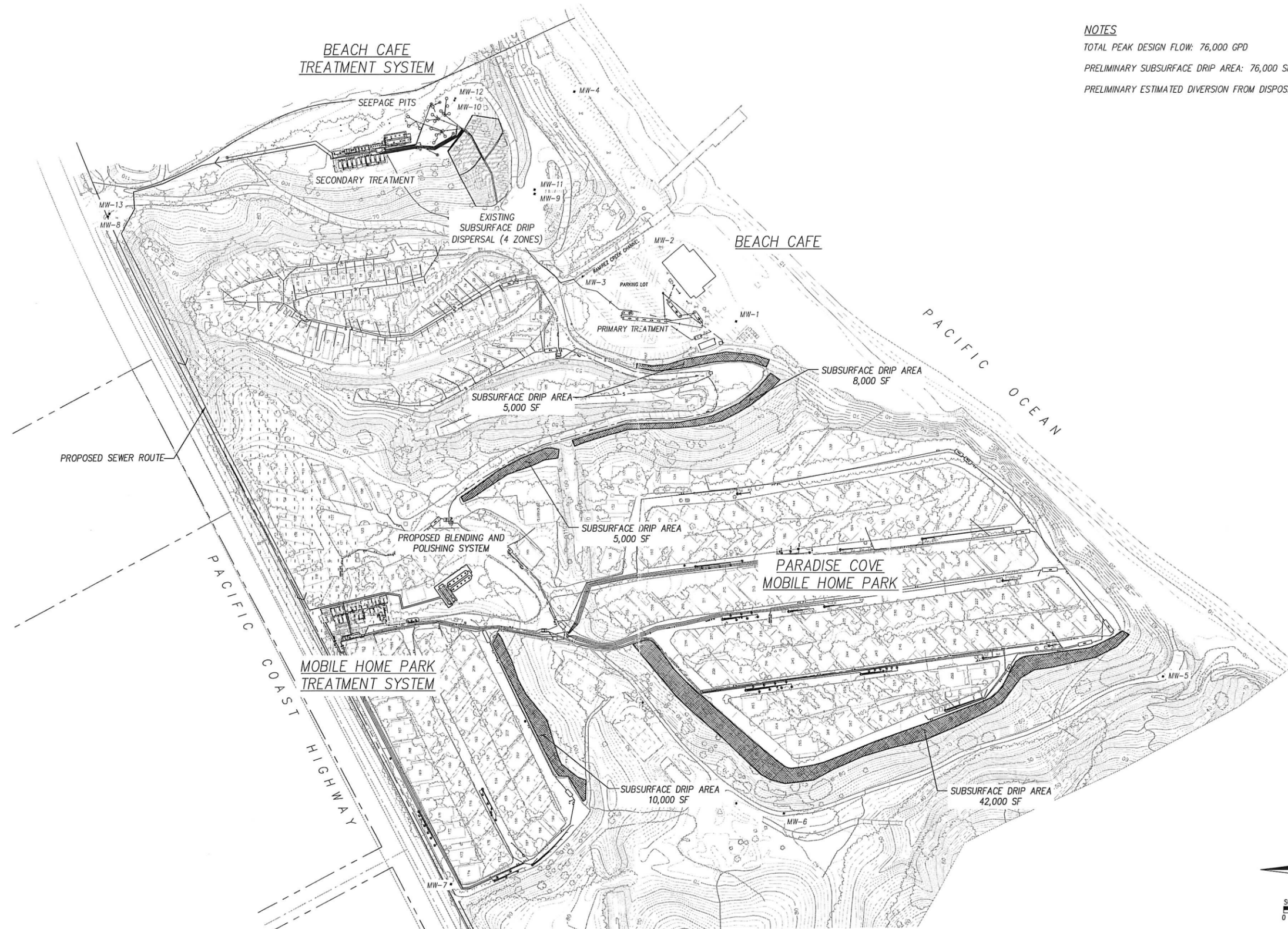


**NOTES**

TOTAL PEAK DESIGN FLOW: 76,000 GPD

PRELIMINARY SUBSURFACE DRIP AREA: 76,000 SF OR 1.4 ACRES

PRELIMINARY ESTIMATED DIVERSION FROM DISPOSAL IN SEEPAGE PITS: 38,000 GPD



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Revisions:


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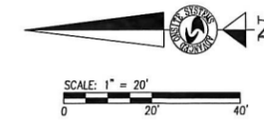
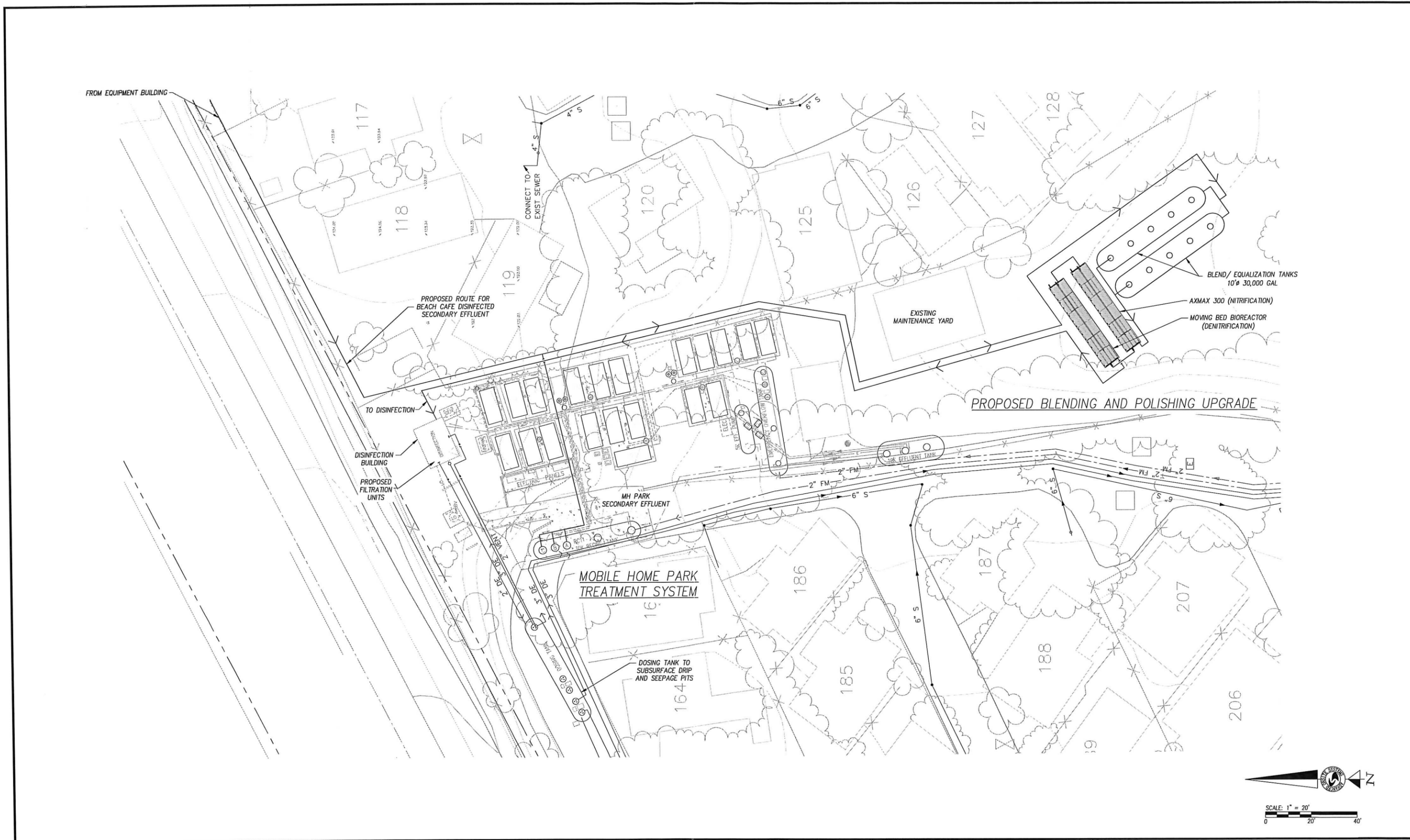


Designed By	B. BRADLEY PE
Drawn By	A. HERNANDEZ
Checked By	B. BRADLEY PE
Date	FEBRUARY 2016
Scale	1"=120'

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**PROPOSED ROUTE, TREATMENT AND SUBSURFACE DRIP AREAS  
 COMBINED FLOWS AND SUBSURFACE DRIP CONCEPT PLAN**

**Figure 2**



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 1704 SUMMIT DRIVE  
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 (760) 743-8777



Designed By B. BRADLEY PE  
 Drawn By A. HERNANDEZ  
 Checked By B. BRADLEY PE  
 Date FEBRUARY 2016  
 Scale 1"=20'

**THE KISSEL COMPANY**  
 28128 PACIFIC COAST HWY  
 MALIBU, CA 90265

**CONCEPTUAL FOR BLENDING AND POLISHING TREATMENT EFFLUENT COMBINED FLOWS AND SUBSURFACE DRIP CONCEPT PLAN**

**Figure 3**