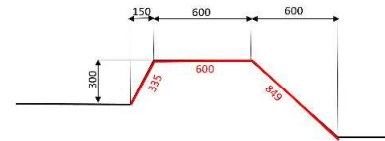
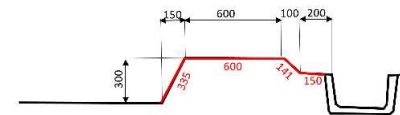


畦畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.849 = 1.784 \text{ m}^2/\text{m}$

溝畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.141 + 0.150 = 1.226 \text{ m}^2/\text{m}$

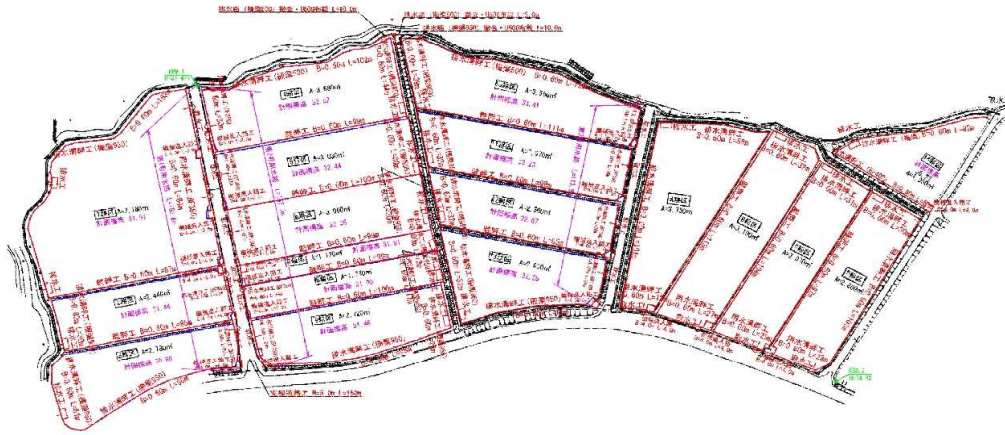
○除草面積  
 畦畔部  $A = 1,438.0\text{m} \times 1.784 \text{ m}^2/\text{m} = 2,565.4 \text{ m}^2$   
 溝畔部  $A = (349.0\text{m} + 301.0\text{m} + 236.0\text{m}) \times 1.226 \text{ m}^2/\text{m} = 1,086.2 \text{ m}^2$   
 合計  $A = 2,565.4 \text{ m}^2 + 1,086.2 \text{ m}^2 = 3,651.6 \text{ m}^2$

○除草（集草） 集草面積  $A = 3,651.6 \text{ m}^2$

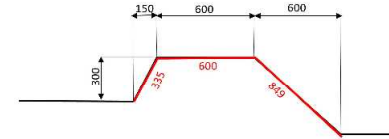
○土のう袋への袋詰め 袋詰め  $N = 22 \text{ 袋}$

上井出仮置場 除草数量算出根拠

【参考図-3-2】

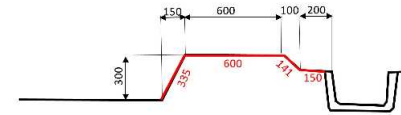


畦畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.849 = 1.784 \text{ m}^2/\text{m}$

溝畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.141 + 0.150 = 1.226 \text{ m}^2/\text{m}$

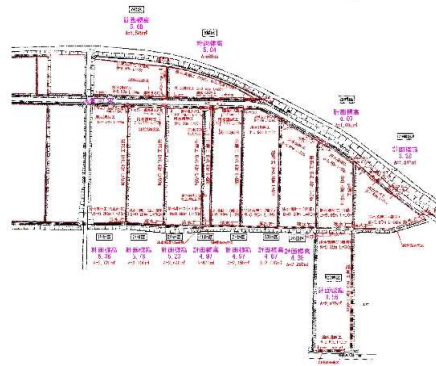
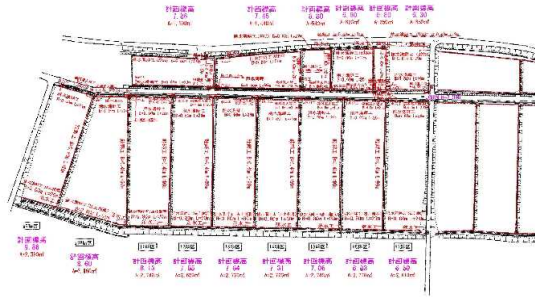
○除草面積  
 畦畔部  $A = 963.0\text{m} \times 1.784\text{m}^2/\text{m} = 1,718.0\text{m}^2$   
 溝畔部  $A = (350.0\text{m} + 1,173.0\text{m}) \times 1.226\text{m}^2/\text{m} = 1,867.2\text{m}^2$   
 合計  $A = 1,718.0\text{m}^2 + 1,867.2\text{m}^2 = 3,585.2\text{m}^2$

○除草(集草) 集草面積  $A = 3,585.2\text{m}^2$

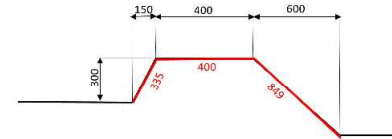
○土のう袋への袋詰め 袋詰め  $N = 21$  袋

下井出仮置場 除草数量算出根拠

【参考図-3-3】

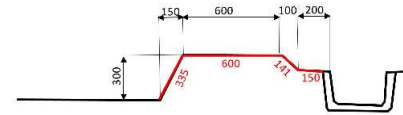


畦畔標準断面図



草刈り面積  $A = 0.335 + 0.400 + 0.849 = 1.584 \text{ m}^2/\text{m}$

溝畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.141 + 0.150 = 1.226 \text{ m}^2/\text{m}$

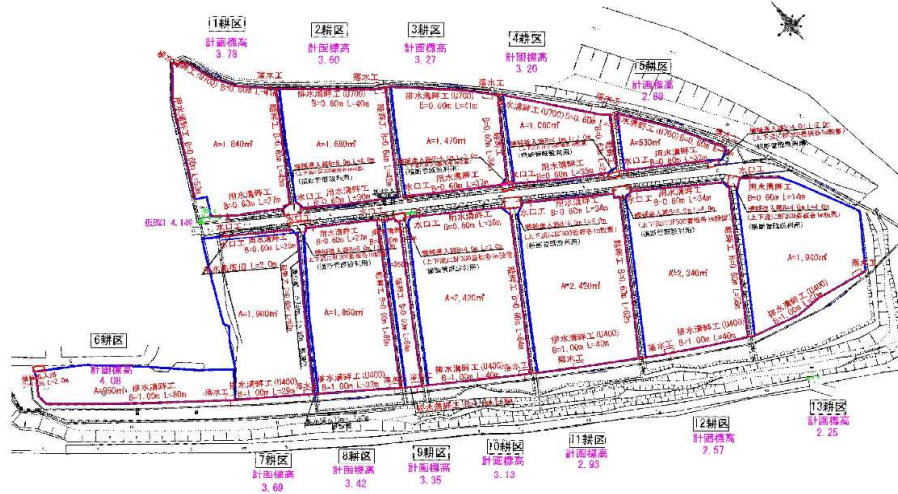
○除草面積  
 畦畔部  $A = (830\text{m} + 88.0\text{m} + 734.0\text{m} + 95.0\text{m}) \times 1.584 \text{ m}^2/\text{m} = 2,767.2 \text{ m}^2$   
 溝畔部  $A = (406.0\text{m} + 209.0\text{m} + 280.0\text{m} + 380.0\text{m} + 132.0\text{m} + 85.0\text{m} + 209.0\text{m}) \times 1.226 \text{ m}^2/\text{m} = 2,085.4 \text{ m}^2$   
 合計  $A = 2,767.2 \text{ m}^2 + 2,085.4 \text{ m}^2 = 4,852.6 \text{ m}^2$

○除草(集草) 集草面積  $A = 4,852.6 \text{ m}^2$

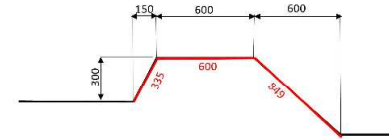
○土のう袋への袋詰め 袋詰め  $N = 29 \text{ 袋}$

北田（金堂地）仮置場 除草数量算出根拠

【参考図-3-4】

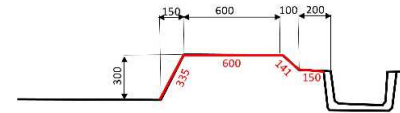


畦畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.849 = 1.784 \text{ m}^2/\text{m}$

溝畔標準断面図



草刈り面積  $A = 0.335 + 0.600 + 0.141 + 0.150 = 1.226 \text{ m}^2/\text{m}$

○除草面積	畦畔部	$A = 518.0 \times 1.784 \text{ m}^2/\text{m} = 924.1 \text{ m}^2$
	溝畔部	$A = (389.0 \text{ m} + 208.0 \text{ m} + 319.0 \text{ m}) \times 1.226 \text{ m}^2/\text{m} = 1,123.0 \text{ m}^2$
	合計	$A = 924.1 \text{ m}^2 + 1,123.0 \text{ m}^2 = 2,047.1 \text{ m}^2$

○除草（集草） 集草面積  $A = 2,047.1 \text{ m}^2$

○土のう袋への袋詰め 袋詰め  $N = 12 \text{ 袋}$