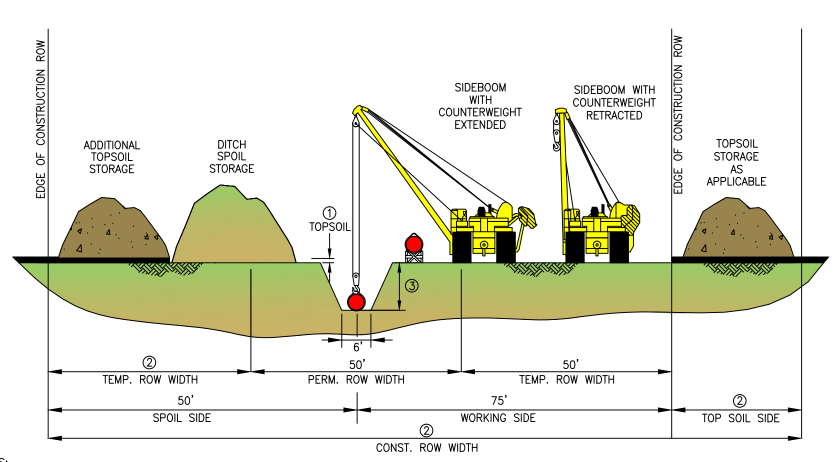


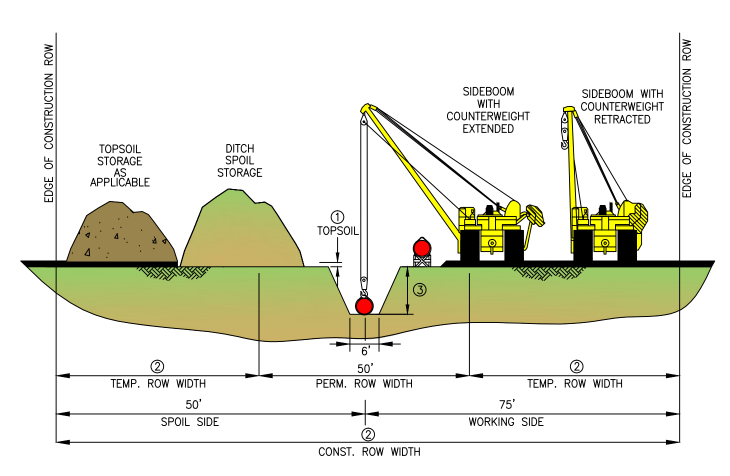
- ① DEPTH OF TOP SOIL SEGREGATED BASED UPON SITE-SPECIFIC CONDITIONS; MAX 18" INCHES, MIN-ACTUAL DEPTH OF TOP SOIL.
- 2 ACTUAL WIDTH OF ROW WILL VARY DEPENDING UPON DEPTH OF TOP SOIL TO BE SEGREGATED.
- 3 DEPTH OF COVER BASED UPON LANDOWNER OR STATE SPECIFIC REQUIREMENTS.

E				TYPICAL RIGHT-OF-WAY CONFIGURATION FOR SOUTH DAKOTA				
Α	12/9/14	JL	ISSUED FOR REVIEW					
REV.	DATE	BY	DESCRIPTION CHK.	AGRICULTURAL FULL TOP SOIL SEGREGATION WYDRAIN TILES				
	PRO	JECT	vo. 10395700					
				DRAWN BY: DAH	DATE: 08/18/14	DWG. NO.	REV.	
				CHECKED BY: DAH	DATE: 08/18/14	D10 54 CD		
				SCALE: N.T.S.	APP.: P12-54-SD		Α	



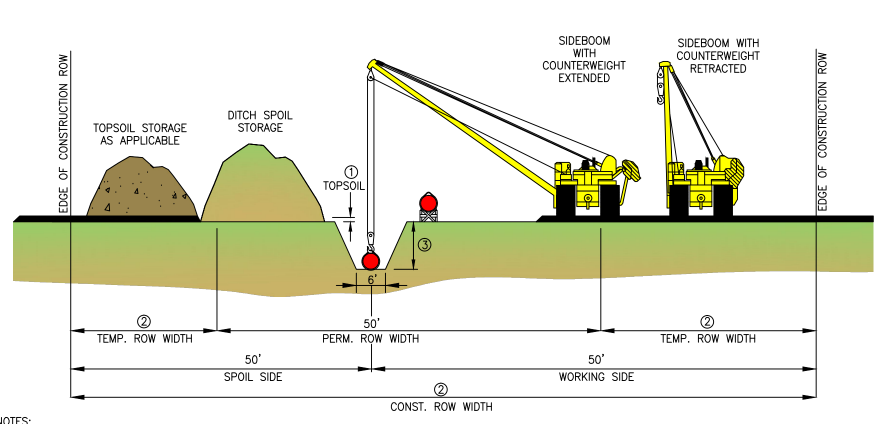
- ① DEPTH OF TOP SOIL SEGREGATED BASED UPON SITE-SPECIFIC CONDITIONS; MAX 18" INCHES, MIN-ACTUAL DEPTH OF TOP SOIL.
- 2 ACTUAL WIDTH OF ROW WILL VARY DEPENDING UPON DEPTH OF TOP SOIL TO BE SEGREGATED.
- 3 DEPTH OF COVER BASED UPON LANDOWNER OR STATE SPECIFIC REQUIREMENTS.

					TYPICAL RIGHT-OF-WAY CONFIGURATION FOR SOUTH DAKOTA				
Α	12/9/14	LBJ	ISSUED FOR REVIEW						
REV.	DATE	BY	DESCRIPTION CH	ŀK.	LIPLAND CO	LL TOP SOIL SEGREGATION			
	PRO	JECT	io. 10395700		STERRE SOLICITION FOR TOTAL SOLE SECRESTION				
					DRAWN BY: MR	DATE: 09/15/14	DWG. NO.	REV.	
					CHECKED BY: RL DATE: 09/15/1		D10 EE CD		
					SCALE: N.T.S.	APP.: P12-55-SD		Α	



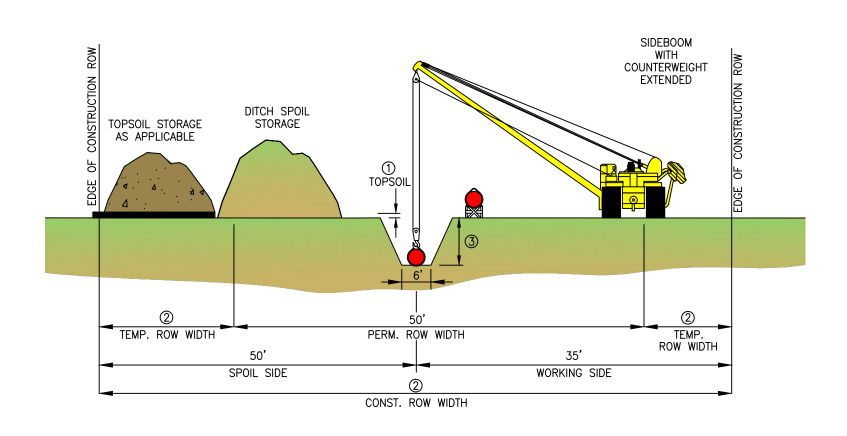
- ① DEPTH OF TOP SOIL SEGREGATED BASED UPON SITE-SPECIFIC CONDITIONS; MAX 18" INCHES, MIN-ACTUAL DEPTH OF TOP SOIL.
- 2 ACTUAL WIDTH OF ROW WILL VARY DEPENDING UPON DEPTH OF TOP SOIL TO BE SEGREGATED.
- 3 DEPTH OF COVER BASED UPON LANDOWNER OR STATE SPECIFIC REQUIREMENTS.

					TYPICAL RIGHT-OF-WAY CONFIGURATION FOR SOUTH DAKOTA				
Α	12/9/14	LBJ	ISSUED FOR REVIEW						
REV.	DATE	BY	DESCRIPTION	CHK.	UPLAND CONSTRUCTION DITCH LINE ONLY TOP SOIL SEGI			RECATION	
	PRO	JECT	vo. 10395700	OI DAIN CONSTI	CONON BITOIT E	THE ONE! TO SOIL SEONEON	111011		
					DRAWN BY: MR	DATE: 09/15/14	DWG. NO.	REV.	
					CHECKED BY: RL DATE: 09/15/14] B40 50 CD		
				SCALE: N.T.S.	APP.:	P12-56-SD			



- (1) DEPTH OF TOP SOIL SEGREGATED BASED UPON SITE-SPECIFIC CONDITIONS; MAX 18" INCHES, MIN-ACTUAL DEPTH OF TOP SOIL.
- ② ACTUAL WIDTH OF ROW WILL VARY DEPENDING UPON DEPTH OF TOP SOIL TO BE SEGREGATED.
- (3) DEPTH OF COVER BASED UPON LANDOWNER OR STATE SPECIFIC REQUIREMENTS.

				TYPICAL RIGHT-OF-WAY CONFIGURATION FOR SOUTH DAKOTA				
Α	12/9/14	LBJ	ISSUED FOR REVIEW					
REV.	DATE	BY	DESCRIPTION CHK	EMERGENT NON-	SATURATED WETLA	NDS AND HEAVILY FORESTED	LANDS	
	PRO	JECT	NO. 10395700	LIMEROENT NON	STATES WEILS	TEC /IIIE TIE TIET TORRESTEE		
				DRAWN BY: JWH	DATE: 09/15/14	DWG. NO.	REV.	
				CHECKED BY: DAH	DATE: 09/19/14	D10 57 CD		
				SCALE: N.T.S.	APP.:	P12-57-SD	Α	



- ① DEPTH OF TOP SOIL SEGREGATED BASED UPON SITE-SPECIFIC CONDITIONS; MAX 18" INCHES, MIN-ACTUAL DEPTH OF TOP SOIL.
- 2 ACTUAL WIDTH OF ROW WILL VARY DEPENDING UPON DEPTH OF TOP SOIL TO BE SEGREGATED.
- 3 DEPTH OF COVER BASED UPON LANDOWNER OR STATE SPECIFIC REQUIREMENTS.

						TYPICAL RIGHT-OF-WAY CONFIGURATION FOR SOUTH DAKOTA					
Α	12/9/1	4 LE	3J	ISSUED FOR REVIEW							
REV	. DATE	В	Y	DESCRIPTION CF	HK.	FORESTED AND SCRUB SHE		HRUB	IRUB SATURATED WETLANDS		
	PROJECT NO. 10395700					- TOTALOTED THE COROLD CHILD CHILD WELL HAD					
					DRAWN BY: JWH	DATE: 09/15/14	DWG	G. NO.	REV.		
						CHECKED BY: DAH	DATE: 08/18/14		D40 E0 CD		
						SCALE: N.T.S.	APP.:		P12-58-SD	A	