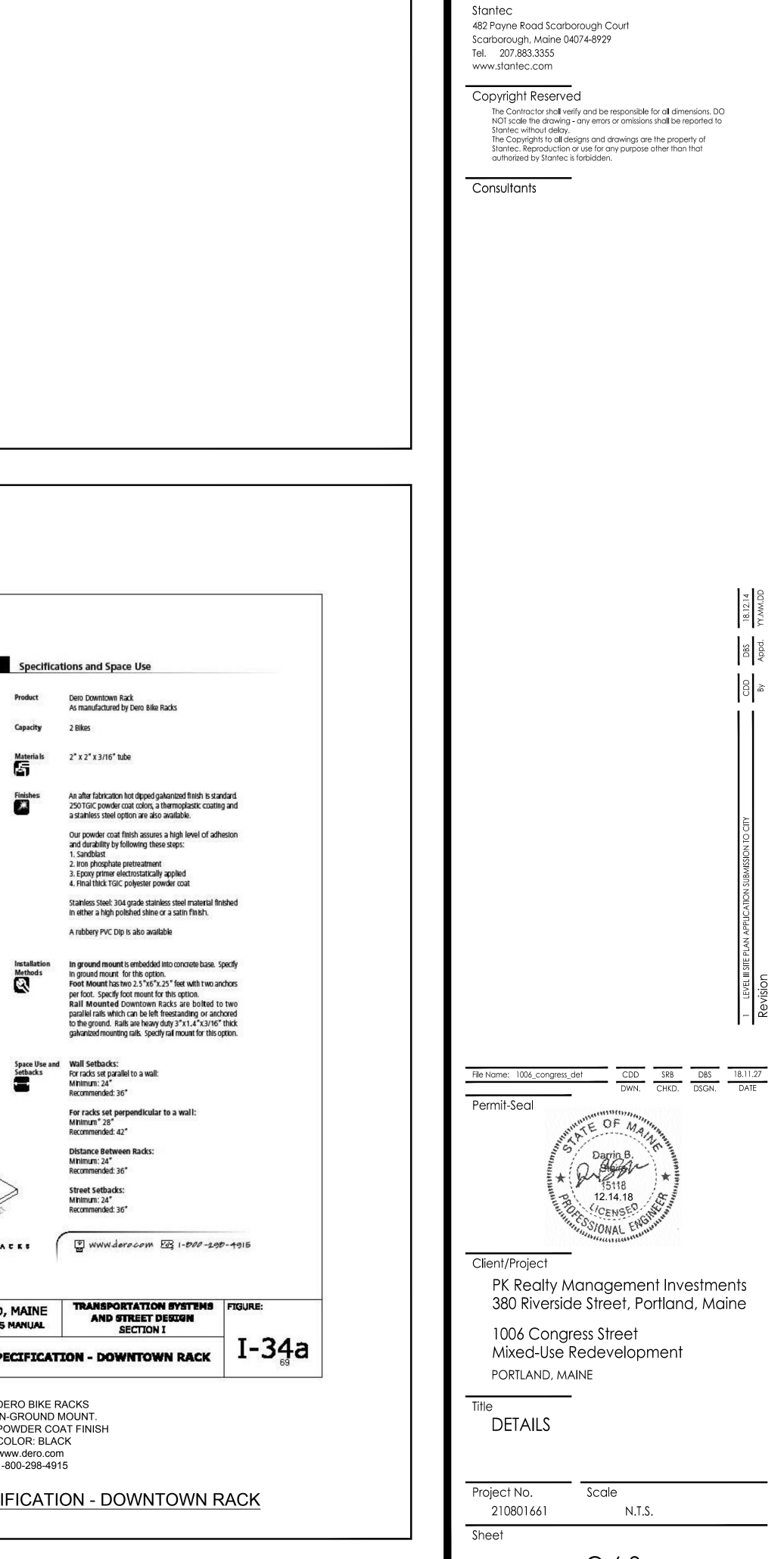


TREE INSTALLATION DE NT.S.	 MINIMUM OF (3) GALVANIZED GUY WIRES OR (3) STAKES WITH POLY GUYING CHAIN SPACED EVENLY AROUND TREE. TIGHTENED BY TURNBUCKLE W/ LOCKING NUTS AND/OR DRIVING DEADMEN. TRUNK PROTECTED BY RUBBER HOSE. ALLOW SOME TRUNK SWAY. IF TREE HAS INDIVIDUAL BUBBLER OR DRIP IRRIGATION, HEAD SHALL BE INSIDE SOIL SAUCER. TRUNK FLARE BASE LEVEL WITH FINISH GRADE. REMOVE SOIL ABOVE ROOTS TO EXPOSE FLARE AS NECESSARY. 3' SECTION OF 1/2'' GRAY PVC SLEEVE ON ALL GUYS. 3'' MULCH; PULL AWAY FROM TRUNK AND EXTEND OVER SAUCER. 4'' WATER SAUCER FINISH GRADE FINISH GRADE AT SLOPE EXISTING GOIL BACKFILL W/ SLOW RELEASE FERTILIZER TABLETS SPACED EVENLY AROUND TREE. DEADMAN OR DUCKBILL (2'6' DEPTH) ROOTBALL SET ON UNDISTURBED OR COMPACTED SUBGRADE. NOTIFY LA IMMEDIATELY PRIOR TO PLANTING IF EXISTING SOIL IS POORLY DRAINED OR UNSUITABLE FOR PLANTING. WIRE, BURLAP, ROPES AND TIES SHALL BE TOTALLY REMOVED. 				
		VTE: KUST 2009 VISED:	CITY OF PORTLAND, TECHNICAL STANDARDS M BICYCLE RACK SPEN WFR: DEL NG WW	Capacity Materia Is Sinishes Finishes Mainten Solution Methods Space Use and Setbacks Space Use and Space Use and Setbacks Space Use and Setbacks Space Use and Setbacks Space Use and Setbacks Space Use and Space Use a	Dero Dow As manufa 2 Bikes 2 " x 2" x : An after fa 250 TGIC ; a stainless Our powd and durab 1. Sandbla 2. Iron pho 3. Epoxy p 4. Final thi Stainless S in either a A rubbery In ground Foot Mou per foot. S Rail Mot parallel ra to the gro galvanized Wall Sett For racks S Minimum: Recommer Distance Minimum: Recommer Street Se Minimum: Recommer Street Se



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