

Structure Number	New Structure Framing	New Structure Above Ground Height (ft)	Existing Structure Above Ground Height (ft)	Above Ground Height Change (ft)
210X	HEAVY ANGLE DE	83.0	83.5	-0.5
210Y	DA	86.0	74.4	11.6
211	BK-TO-BK DAVIT ARM SUSPENSION 2	87.5	55.6	31.9
212	BK-TO-BK DAVIT ARM SUSPENSION 2	97.0	57.5	39.5
213	BK-TO-BK DAVIT ARM SUSPENSION	69.5	45.0	24.5
214	BK-TO-BK DAVIT ARM SUSPENSION	83.0	54.6	28.4
215	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.3	29.7
216	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.0	30.5
217	BK-TO-BK DAVIT ARM SUSPENSION	74.0	56.5	17.5
218	BK-TO-BK DAVIT ARM SUSPENSION	83.0	60.7	22.3
219	BK-TO-BK DAVIT ARM SUSPENSION	74.0	48.4	25.6
220	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	56.3	22.2
221	BK-TO-BK DAVIT ARM SUSPENSION	74.0	50.7	23.3
222	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.4	29.6
223	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.7	29.3
224	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.8	29.2
225	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	59.5	23.5
226	BK-TO-BK DAVIT ARM SUSPENSION	78.5	49.7	28.8
227	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.2	29.8
228	2-POLE IN-LINE DE	68.0	44.6	23.4
229	BK-TO-BK DAVIT ARM SUSPENSION	74.0	42.4	31.6
230	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	48.5	30.0
231	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.8	30.2
232	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.8	29.7
233	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.8	29.2
234	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.7	29.3
235	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.3	29.7
236	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.0	29.0
237	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.5	29.5
238	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.5	30.5
239	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.3	34.2
240	BK-TO-BK DAVIT ARM SUSPENSION	78.5	53.1	25.4
241	BK-TO-BK DAVIT ARM SUSPENSION	74.0	47.1	26.9
242	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.0	34.5
243	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.4	34.1
244	BK-TO-BK DAVIT ARM SUSPENSION	69.5	44.1	25.4
245	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.5	30.5
246	BK-TO-BK DAVIT ARM SUSPENSION	83.0	42.8	40.2
247	BK-TO-BK DAVIT ARM SUSPENSION	83.0	58.0	25.0
248	2-POLE IN-LINE DE	72.5	44.2	28.3
249	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.9	29.1
250	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.2	29.8
251	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.1	33.4
252	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.5	33.0
253	BK-TO-BK DAVIT ARM SUSPENSION	78.5	50.0	28.5
254	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.6	29.9
255	BK-TO-BK DAVIT ARM SUSPENSION	83.0	54.4	28.6
256	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	50.2	32.8
257	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.5	30.5
258	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.0	31.0
259	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.6	29.4
260	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.9	29.1
261	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.9	29.6
262	BK-TO-BK DAVIT ARM SUSPENSION	78.5	49.7	28.8

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Structure Number	New Structure Framing	New Structure Above Ground Height (ft)	Existing Structure Above Ground Height (ft)	Above Ground Height Change (ft)
263	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.6	29.4
264	SMALL RUNNING ANGLE SUSPENSION	87.5	46.7	40.8
265	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.7	33.8
266	BK-TO-BK DAVIT ARM SUSPENSION	74.0	49.2	24.8
267	BK-TO-BK DAVIT ARM SUSPENSION	83.0	55.3	27.7
268	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.8	29.2
269	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.5	30.0
270	2-POLE IN-LINE DE	72.5	44.9	27.6
271	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.7	33.8
272	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.6	28.4
273	BK-TO-BK DAVIT ARM SUSPENSION	83.0	52.8	30.2
274	BK-TO-BK DAVIT ARM SUSPENSION	83.0	54.8	28.2
275	BK-TO-BK DAVIT ARM SUSPENSION	83.0	48.9	34.1
276	MED RUNNING ANGLE SUSPENSION: SPECIAL STRUCTURE	74.0	47.4	26.6
277	BK-TO-BK DAVIT ARM SUSPENSION	83.0	50.9	32.1
278	BK-TO-BK DAVIT ARM SUSPENSION	83.0	58.6	24.4
279	BK-TO-BK DAVIT ARM SUSPENSION	83.0	46.0	37.0
280	BK-TO-BK DAVIT ARM SUSPENSION	87.5	58.4	29.1
281	BK-TO-BK DAVIT ARM SUSPENSION	87.5	54.3	33.2
282	BK-TO-BK DAVIT ARM SUSPENSION	74.0	48.2	25.8
283	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	45.4	33.1
284	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.9	32.6
285	BK-TO-BK DAVIT ARM SUSPENSION	83.0	58.7	24.3
286	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	58.6	24.4
287	BK-TO-BK DAVIT ARM SUSPENSION	78.5	49.1	29.4
288	BK-TO-BK DAVIT ARM SUSPENSION	74.0	46.0	28.0
289	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.7	29.3
290	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.3	33.2
291	BK-TO-BK DAVIT ARM SUSPENSION	74.0	46.4	27.6
292	2-POLE IN-LINE DE	68.0	42.9	25.1
292Y-NEW	BK-TO-BK BRACED POST 2	63.5	N/A	63.5
292X	BK-TO-BK BRACED POST 2	68.0	59.2	8.8
293	2-POLE IN-LINE DE	72.5	44.1	28.4
294	SMALL RUNNING ANGLE SUSPENSION	83.0	56.3	26.7
295	BK-TO-BK BRACED POST	78.5	52.2	26.3
296	BK-TO-BK BRACED POST	83.0	54.2	28.8
296X	BK-TO-BK BRACED POST	78.5	52.4	26.1
297	BK-TO-BK BRACED POST	78.5	49.1	29.4
298	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.2	29.8
299	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.3	28.7
300	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.5	29.5
301	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.6	30.4
302	BK-TO-BK DAVIT ARM SUSPENSION	78.5	50.7	27.8
303	BK-TO-BK DAVIT ARM SUSPENSION	78.5	46.8	31.7
304	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.8	28.2
305	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.6	33.9
306	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.9	33.6
307	BK-TO-BK DAVIT ARM SUSPENSION	74.0	46.5	27.5
308	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.9	29.1
309	BK-TO-BK DAVIT ARM SUSPENSION	83.0	51.6	31.4
310	BK-TO-BK DAVIT ARM SUSPENSION	83.0	50.1	32.9
311	BK-TO-BK DAVIT ARM SUSPENSION	69.5	46.6	22.9
312	BK-TO-BK DAVIT ARM SUSPENSION	74.0	47.8	26.2

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Structure Number	New Structure Framing	New Structure Above Ground Height (ft)	Existing Structure Above Ground Height (ft)	Above Ground Height Change (ft)
313	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.8	28.2
314	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.0	29.0
315	2-POLE IN-LINE DE	68.0	44.6	23.4
316	DELTA BRACED POST	74.0	45.4	28.6
317	DELTA BRACED POST	69.5	45.0	24.5
318	SMALL RUNNING ANGLE BRACED POST	74.0	53.0	21.0
319	SMALL RUNNING ANGLE SUSPENSION	78.5	48.8	29.7
320	SMALL RUNNING ANGLE BRACED POST	87.5	53.5	34.0
321	BK-TO-BK DAVIT ARM SUSPENSION	74.0	55.7	18.3
322	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.6	33.9
323	BK-TO-BK DAVIT ARM SUSPENSION	83.0	49.3	33.7
324	BK-TO-BK DAVIT ARM SUSPENSION	87.5	52.8	34.7
325	BK-TO-BK DAVIT ARM SUSPENSION	83.0	51.8	31.2
326	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.9	33.6
327	BK-TO-BK DAVIT ARM SUSPENSION	83.0	49.0	34.0
328	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.9	30.1
329	MED ANGLE 2-POLE DE: SPECIAL STRUCTURE	65.0	50.5	14.5
330	BK-TO-BK DAVIT ARM SUSPENSION	83.0	56.0	27.0
331	BK-TO-BK DAVIT ARM SUSPENSION	83.0	59.8	23.2
332	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.8	29.2
333	BK-TO-BK DAVIT ARM SUSPENSION	78.5	43.9	34.6
334	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.7	29.3
335	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.2	29.8
336	BK-TO-BK DAVIT ARM SUSPENSION	78.5	49.9	28.6
337	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.7	30.3
338	BK-TO-BK DAVIT ARM SUSPENSION	74.0	47.0	27.0
339	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.6	32.9
340	2-POLE IN-LINE DE	72.5	44.8	27.7
341	DELTA BRACED POST	83.0	53.5	29.5
342	BK-TO-BK DAVIT ARM SUSPENSION	78.5	53.9	24.6
343	BK-TO-BK DAVIT ARM SUSPENSION	74.0	49.4	24.6
344	BK-TO-BK DAVIT ARM SUSPENSION	78.5	47.1	31.4
345	BK-TO-BK DAVIT ARM SUSPENSION	83.0	54.0	29.0
346	BK-TO-BK DAVIT ARM SUSPENSION	78.5	53.6	24.9
347	BK-TO-BK DAVIT ARM SUSPENSION	78.5	54.1	24.4
348	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.4	33.1
349	BK-TO-BK DAVIT ARM SUSPENSION	87.5	59.4	28.1
350	DELTA BRACED POST	83.0	54.1	28.9
351	MEDIUM RUNNING ANGLE SUSPENSION	87.5	53.4	34.1
352	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	54.6	28.4
353	BK-TO-BK DAVIT ARM SUSPENSION	83.0	50.2	32.8
354	BK-TO-BK DAVIT ARM SUSPENSION	83.0	58.8	24.2
355	BK-TO-BK DAVIT ARM SUSPENSION	69.5	45.5	24.0
356	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.6	33.9
357	BK-TO-BK DAVIT ARM SUSPENSION	78.5	54.1	24.4
358	BK-TO-BK DAVIT ARM SUSPENSION	83.0	47.8	35.2
359	2-POLE IN-LINE DE	77.0	45.4	31.6
360	BK-TO-BK DAVIT ARM SUSPENSION	83.0	44.6	38.4
361	BK-TO-BK DAVIT ARM SUSPENSION	78.5	52.6	25.9
362	BK-TO-BK DAVIT ARM SUSPENSION 2	92.0	61.9	30.1
363	BK-TO-BK DAVIT ARM SUSPENSION 2	96.5	71.2	25.3
365	BK-TO-BK DAVIT ARM SUSPENSION	92.0	68.0	24.0
366	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.7	29.8
367	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.3	33.2

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Structure Number	New Structure Framing	New Structure Above Ground Height (ft)	Existing Structure Above Ground Height (ft)	Above Ground Height Change (ft)
368	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.8	28.2
369	BK-TO-BK DAVIT ARM SUSPENSION	74.0	60.8	13.2
370	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.2	28.8
371	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	49.5	33.5
372	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	53.9	24.6
373	BK-TO-BK DAVIT ARM SUSPENSION	78.5	50.1	28.4
374	BK-TO-BK DAVIT ARM SUSPENSION	83.0	57.7	25.3
375	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	54.6	23.9
376	BK-TO-BK DAVIT ARM SUSPENSION	78.5	43.9	34.6
377	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.1	29.9
378	BK-TO-BK DAVIT ARM SUSPENSION	78.5	43.4	35.1
379	BK-TO-BK DAVIT ARM SUSPENSION	78.5	51.2	27.3
380	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.0	30.0
381	BK-TO-BK DAVIT ARM SUSPENSION	78.5	45.0	33.5
382	2-POLE IN-LINE DE	68.0	43.8	24.2
383	SMALL RUNNING ANGLE BRACED POST: SPECIAL STRUCTURE	83.0	52.0	31.0
384	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.9	29.1
385	BK-TO-BK DAVIT ARM SUSPENSION	78.5	44.6	33.9
386	BK-TO-BK DAVIT ARM SUSPENSION 2	78.5	54.1	24.4
387	BK-TO-BK DAVIT ARM SUSPENSION	83.0	58.5	24.5
388	BK-TO-BK DAVIT ARM SUSPENSION 2	83.0	53.0	30.0
389	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.1	30.4
390	BK-TO-BK DAVIT ARM SUSPENSION 2	74.0	54.6	19.4
391	BK-TO-BK DAVIT ARM SUSPENSION	83.0	53.8	29.2
392	BK-TO-BK DAVIT ARM SUSPENSION	78.5	57.7	20.8
393	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.1	28.9
394	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.8	29.2
395	BK-TO-BK DAVIT ARM SUSPENSION	74.0	43.5	30.5
396	BK-TO-BK DAVIT ARM SUSPENSION	74.0	45.4	28.6
397	BK-TO-BK DAVIT ARM SUSPENSION	69.5	45.3	24.2
398	BK-TO-BK DAVIT ARM SUSPENSION	78.5	50.1	28.4
399	2-POLE IN-LINE DE	77.0	45.0	32.0
400	SMALL RUNNING ANGLE SUSPENSION	83.0	48.5	34.5
401	BK-TO-BK DAVIT ARM SUSPENSION	78.5	48.6	29.9
402	BK-TO-BK DAVIT ARM SUSPENSION	87.5	54.8	32.7
403	BK-TO-BK DAVIT ARM SUSPENSION	78.5	49.7	28.8
404	BK-TO-BK DAVIT ARM SUSPENSION	74.0	48.8	25.2
405	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.4	29.6
406	SMALL RUNNING ANGLE SUSPENSION: SPECIAL STRUCTURE	78.5	46.4	32.1
407	BK-TO-BK DAVIT ARM SUSPENSION 2	74.0	44.2	29.8
408	BK-TO-BK DAVIT ARM SUSPENSION	78.5	54.8	23.7
409	BK-TO-BK DAVIT ARM SUSPENSION	74.0	44.1	29.9
410	BK-TO-BK DAVIT ARM SUSPENSION 2	82.5	45.7	36.8
411	BK-TO-BK DAVIT ARM SUSPENSION	87.5	49.3	38.2
412	BK-TO-BK DAVIT ARM SUSPENSION	78.5	58.5	20.0
413	BK-TO-BK DAVIT ARM SUSPENSION	83.0	48.0	35.0
414	MEDIUM RUNNING ANGLE SUSPENSION	83.0	47.8	35.2
415	BK-TO-BK DAVIT ARM SUSPENSION 3	74.0	49.0	25.0
416	DA-T	59.0	54.0	5.0
417	A4 STEEL XARM	65.5	57.8	7.7
418	SWITCH TYPE E	56.5	56.2	0.3
419	A STEEL XARM - NO SW	50.3	45.2	5.1

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<b>Structure Number</b>	<b>New Structure Framing</b>	<b>New Structure Above Ground Height (ft)</b>	<b>Existing Structure Above Ground Height (ft)</b>	<b>Above Ground Height Change (ft)</b>
420	A4 STEEL XARM - DE SW	61.0	48.8	12.2
421	DA-T	74.5	54.7	19.8