



173
1,905 Ac

169
3,984 SF

168
7,617 SF

167
5,054 SF

166
1.9 Ac

162
27,828 SF

163
25,120 SF

164
22,028 SF

165-1
28,773 SF

165
30,104 SF

147
14,329 SF

146
28,014 SF

10
41,370 Ac

7
1,590 SF

6
6,300 SF

5
2,72 SF

8
8,576 SF

11
54,403 SF

9
16,744 SF

16,689 SF

2
1,982 SF

3
32,070 SF

1
1.2 Ac

24
1.172 Ac

20
5.5 Ac

24-1
1,003 Ac

22-3
2.00 Ac

22-4
1.00 Ac

39
1,428 Ac

40
20,000 SF

41
20,395 SF

25
1.21 Ac

150
6,622 SF

149
4,791 SF

148
4,644 SF

151
77

152
10

153
10

153-1
10

154
10

155
9,680 SF

156
3,313 SF

157
44,105 SF

158
5,990 SF

159
2,349 SF

160
5,984 SF

161
12,500 SF

162
27,828 SF

163
25,120 SF

164
22,028 SF

165
30,104 SF

165-1
28,773 SF

166
1.9 Ac

167
5,054 SF

168
7,617 SF

169
3,984 SF

170
1,590 SF

171
2,72 SF

172
8,576 SF

173
1,905 Ac

174
1.2 Ac

175
1.172 Ac

176
1,003 Ac

177
2.00 Ac

178
1.00 Ac

179
1,428 Ac

180
20,000 SF

181
20,395 SF

182
1.21 Ac

183
6,622 SF

184
4,791 SF

185
4,644 SF

186
77

187
10

188
10

189
10

190
9,680 SF

191
3,313 SF

192
44,105 SF

193
5,990 SF

194
2,349 SF

195
5,984 SF

196
12,500 SF

197
27,828 SF

198
25,120 SF

199
22,028 SF

200
30,104 SF

201
28,773 SF

202
1.9 Ac

203
5,054 SF

204
7,617 SF

205
3,984 SF

206
1,590 SF

207
2,72 SF

208
8,576 SF

209
1.2 Ac

210
1.172 Ac

211
1,003 Ac

212
2.00 Ac

213
1.00 Ac

214
1,428 Ac

215
20,000 SF

216
20,395 SF

217
1.21 Ac

218
6,622 SF

219
4,791 SF

220
4,644 SF

221
77

222
10

223
10

224
10

225
9,680 SF

226
3,313 SF

227
44,105 SF

228
5,990 SF

229
2,349 SF

230
5,984 SF

231
12,500 SF

232
27,828 SF

233
25,120 SF

234
22,028 SF

235
30,104 SF

236
28,773 SF

237
1.9 Ac

238
5,054 SF

239
7,617 SF

240
3,984 SF

241
1,590 SF

242
2,72 SF

243
8,576 SF

244
1.2 Ac

245
1.172 Ac

246
1,003 Ac

247
2.00 Ac

248
1.00 Ac

249
1,428 Ac

250
20,000 SF

251
20,395 SF

252
1.21 Ac

253
6,622 SF

254
4,791 SF

255
4,644 SF

256
77

257
10

258
10

259
10

260
9,680 SF

261
3,313 SF

262
44,105 SF

263
5,990 SF

264
2,349 SF

265
5,984 SF

266
12,500 SF

267
27,828 SF

268
25,120 SF

269
22,028 SF

270
30,104 SF

271
28,773 SF

272
1.9 Ac

273
5,054 SF

274
7,617 SF

275
3,984 SF

276
1,590 SF

277
2,72 SF

278
8,576 SF

279
1.2 Ac

280
1.172 Ac

281
1,003 Ac

282
2.00 Ac

283
1.00 Ac

284
1,428 Ac

285
20,000 SF

286
20,395 SF

287
1.21 Ac

288
6,622 SF

289
4,791 SF

290
4,644 SF

291
77

292
10

293
10

294
10

295
9,680 SF

296
3,313 SF

297
44,105 SF

298
5,990 SF

299
2,349 SF

300
5,984 SF

301
12,500 SF

302
27,828 SF

303
25,120 SF

304
22,028 SF

305
30,104 SF

306
28,773 SF

307
1.9 Ac

308
5,054 SF

309
7,617 SF

310
3,984 SF

311
1,590 SF

312
2,72 SF

313
8,576 SF

314
1.2 Ac

315
1.172 Ac

316
1,003 Ac

317
2.00 Ac

318
1.00 Ac

319
1,428 Ac

320
20,000 SF

321
20,395 SF

322
1.21 Ac

323
6,622 SF

324
4,791 SF

325
4,644 SF

326
77

327
10

328
10

329
10

330
9,680 SF

331
3,313 SF

332
44,105 SF

333
5,990 SF

334
2,349 SF

335
5,984 SF

336
12,500 SF

337
27,828 SF

338
25,120 SF

339
22,028 SF

340
30,104 SF

341
28,773 SF

342
1.9 Ac

343
5,054 SF

344
7,617 SF

345
3,984 SF

346
1,590 SF

347
2,72 SF

348
8,576 SF

349
1.2 Ac

350
1.172 Ac

351
1,003 Ac

352
2.00 Ac

353
1.00 Ac

354
1,428 Ac

355
20,000 SF

356
20,395 SF

357
1.21 Ac

358
6,622 SF

359
4,791 SF

360
4,644 SF

361
77

362
10

363
10

364
10

365
9,680 SF

366
3,313 SF

367
44,105 SF

368
5,990 SF

369
2,349 SF

370
5,984 SF

371
12,500 SF

372
27,828 SF

373
25,120 SF

374
22,028 SF

375
30,104 SF

376
28,773 SF

377
1.9 Ac

378
5,054 SF

</