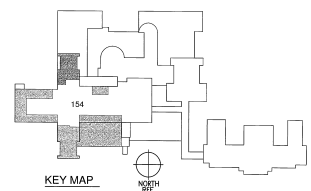


THIRD FLOOR AREA "B"
MEDICAL GAS PLUMBING DEMOLITION PLAN
1/8" = 1'-0"

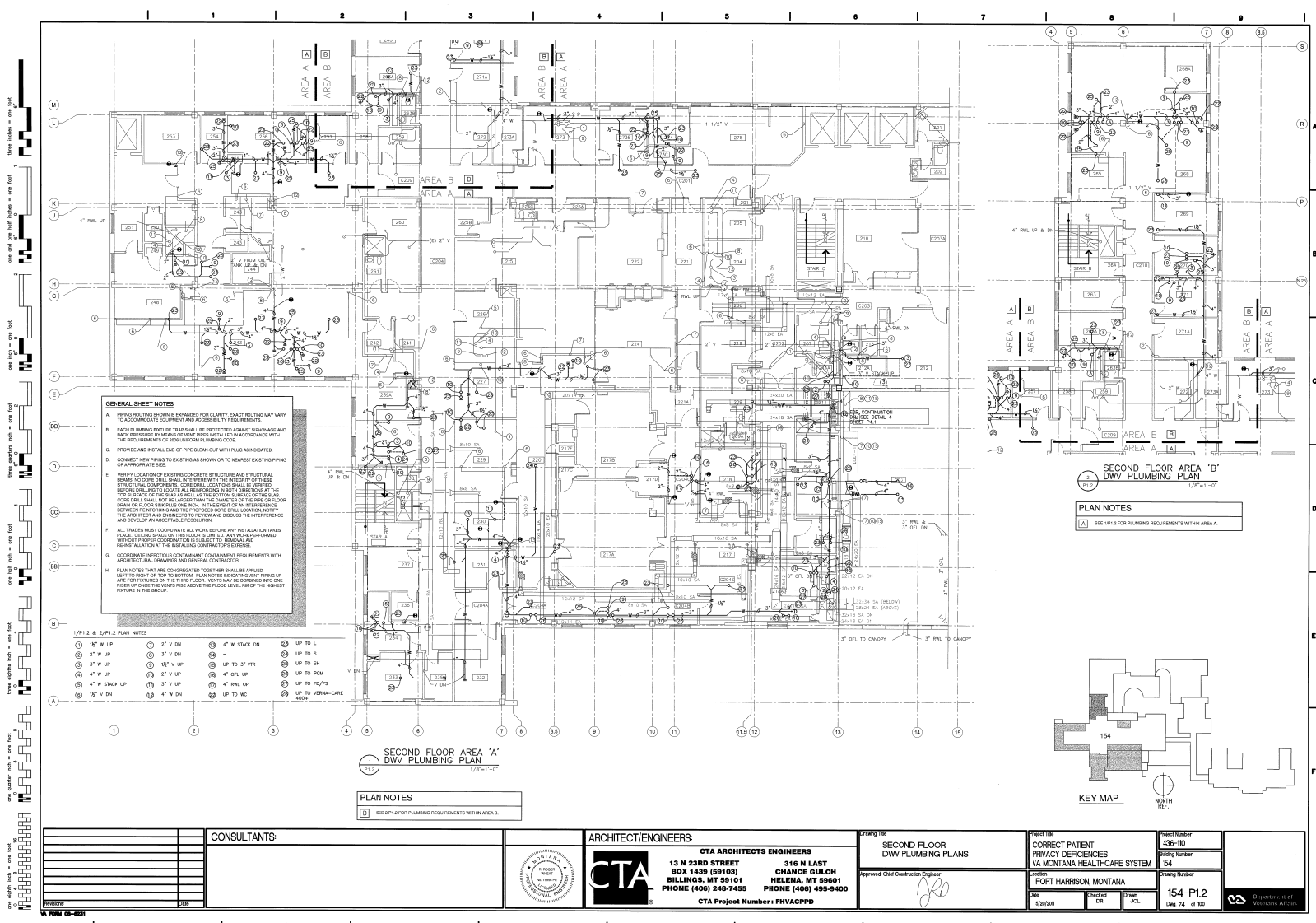


KEY MAP
NORTH
154

THIRD FLOOR AREA "A"
MEDICAL GAS PLUMBING DEMOLITION PLAN
1/8" = 1'-0"

- DEMOLITION PLAN NOTES**
1. SEE 2/PS-33 FOR MEDICAL GAS PLUMBING DEMOLITION REQUIREMENTS WITHIN AREA "B". SEE 1/PS-33 FOR MEDICAL GAS PLUMBING DEMOLITION REQUIREMENTS WITHIN AREA "A".
 2. REMOVE EXISTING MEDICAL UNIT AND PREPARE FOR NEW HEADWALL SEE 2/PS-33 FOR NEW WORK.
 3. REMOVE EXISTING MEDICAL GAS/VACUUM PIPING/OUTLETS AND EQUIPMENT AS INDICATED AND PREPARE FOR NEW WORK. SEE 2/PS-33 FOR NEW WORK. RETURN OUTLETS TO OWNER IF REQUIRED.
 4. REMOVE EXISTING AREA ALUMINUM COMPLETE AND RETURN TO OWNER.

CONSULTANTS: 		ARCHITECT/ENGINEERS: CTA 13 N 23RD STREET BOX 1439 (59103) BILLINGS, MT 59101 PHONE (406) 248-7455 316 N LAST CHANCE GULCH HELENA, MT 59601 PHONE (406) 455-5400 CTA Project Number: PHVACPPD		Drawing Title: THIRD FLOOR MEDICAL GAS PLUMBING DEMOLITION PLANS Prepared: Chief Construction Engineer 	Project Title: CORRECT PATIENT PRIVACY DEFICIENCIES VIA MONTANA HEALTHCARE SYSTEM Location: FORT HARRISON, MONTANA Date: 8/20/2008 Checked: JRP Drawn: JRP	Project Number: 436-110 Billing Number: 54 Drawing Number: 154-P0.33 Date: 7/2/08	
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GENERAL SHEET NOTES

A. PIPING ROUTING SHOWN IS EXPANDED FOR CLARITY. EXACT ROUTING MAY VARY TO ACCOMMODATE EQUIPMENT AND ACCESSIBILITY REQUIREMENTS.

B. EACH PLUMBING FIXTURE SHALL BE PROTECTED AGAINST OVERHEATING AND BACK PRESSURE BY MEANS OF VENT PIPES INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF SUB-PLAN PLUMBING CODES.

C. PROVIDE AND INSTALL END-OF-PIPE CLEAN-OUT WITH PLUG AS INDICATED.

D. CONNECT NEW PIPING TO EXISTING AS SHOWN OR TO NEAREST EXISTING PIPING OF APPROPRIATE SIZE.

E. VERIFY LOCATION OF EXISTING CONCRETE STRUCTURE AND STRUCTURAL BEAMS. NO CORE DRILL SHALL INTERFERE WITH THE INTEGRITY OF THESE STRUCTURAL COMPONENTS. CORE DRILL LOCATIONS SHALL BE MARKED BEFORE DRILLING AND TO LOCATE ALL REINFORCING IN BOTH DIRECTIONS AT THE TOP SURFACE OF THE SLAB AS WELL AS THE BOTTOM SURFACE OF THE SLAB. CORE DRILL SHALL NOT BE LARGER THAN THE DIAMETER OF THE PIPE OR FLOOR DRAIN ON FLOOR BEING DRILLED AND, IN THE EVENT OF AN INTERFERENCE WITH REINFORCING, THE PROJECT ENGINEER SHALL BE NOTIFIED. NOTIFY THE ARCHITECT AND ENGINEER TO PROVIDE AND SECURE THE INTERFERENCE AND DEVELOP AN ACCEPTABLE RESOLUTION.

F. ALL TRADES MUST COORDINATE ALL WORK BEFORE ANY INSULATION TAKES PLACE. UTILITIES BASED ON THIS FLOOR PLAN. ANY WORK ENCOUNTERED WITHOUT PROPER COORDINATION IS SUBJECT TO REMOVAL AND RE-INSTALLATION AT THE INSTALLING CONTRACTOR'S EXPENSE.

G. COORDINATE INTERFLOOR CONTAMINANT CONTAINMENT REQUIREMENTS WITH ARCHITECTURAL DRAWINGS AND GENERAL CONTRACTOR.

H. PLAN NOTES THAT ARE CONCORDANT TO OTHERS SHALL BE IMPLIED UPON THE TOP OR BOTTOM. PLAN NOTES REQUIREMENTS PRELUDE ANY FOR FIXTURES ON THE THIRD FLOOR. NOTES MAY BE COMBINED INTO ONE PSEUDOPHASE THE CENTER LINE ABOVE THE FLOOR LEVEL, UP OF THE HIGHEST FIXTURE IN THE GROUP.

1/PI.2 & 2/PI.2 PLAN NOTES

1. 1/2" W UP	2. 1/2" V DN	3. 1/2" W STACK DN	4. UP TO L
5. 1/2" W UP	6. 1/2" V UP	7. 1/2" W STACK DN	8. UP TO S
9. 1/2" W UP	10. 1/2" V UP	11. 1/2" W STACK DN	12. UP TO SH
13. 1/2" W UP	14. 1/2" V UP	15. 1/2" W STACK DN	16. UP TO POM
17. 1/2" W UP	18. 1/2" V UP	19. 1/2" W STACK DN	20. UP TO POPS
21. 1/2" W UP	22. 1/2" V UP	23. 1/2" W STACK DN	24. UP TO VENT-CARE
25. 1/2" W UP	26. 1/2" V UP	27. 1/2" W STACK DN	28. UP TO 400'

SECOND FLOOR AREA 'A'
DWV PLUMBING PLAN
1/8"=1'-0"

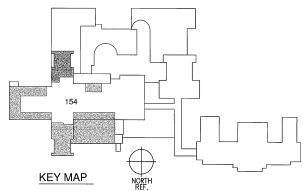
PLAN NOTES



(1) SEE SP. 2 FOR PLUMBING REQUIREMENTS WITHIN AREA A.

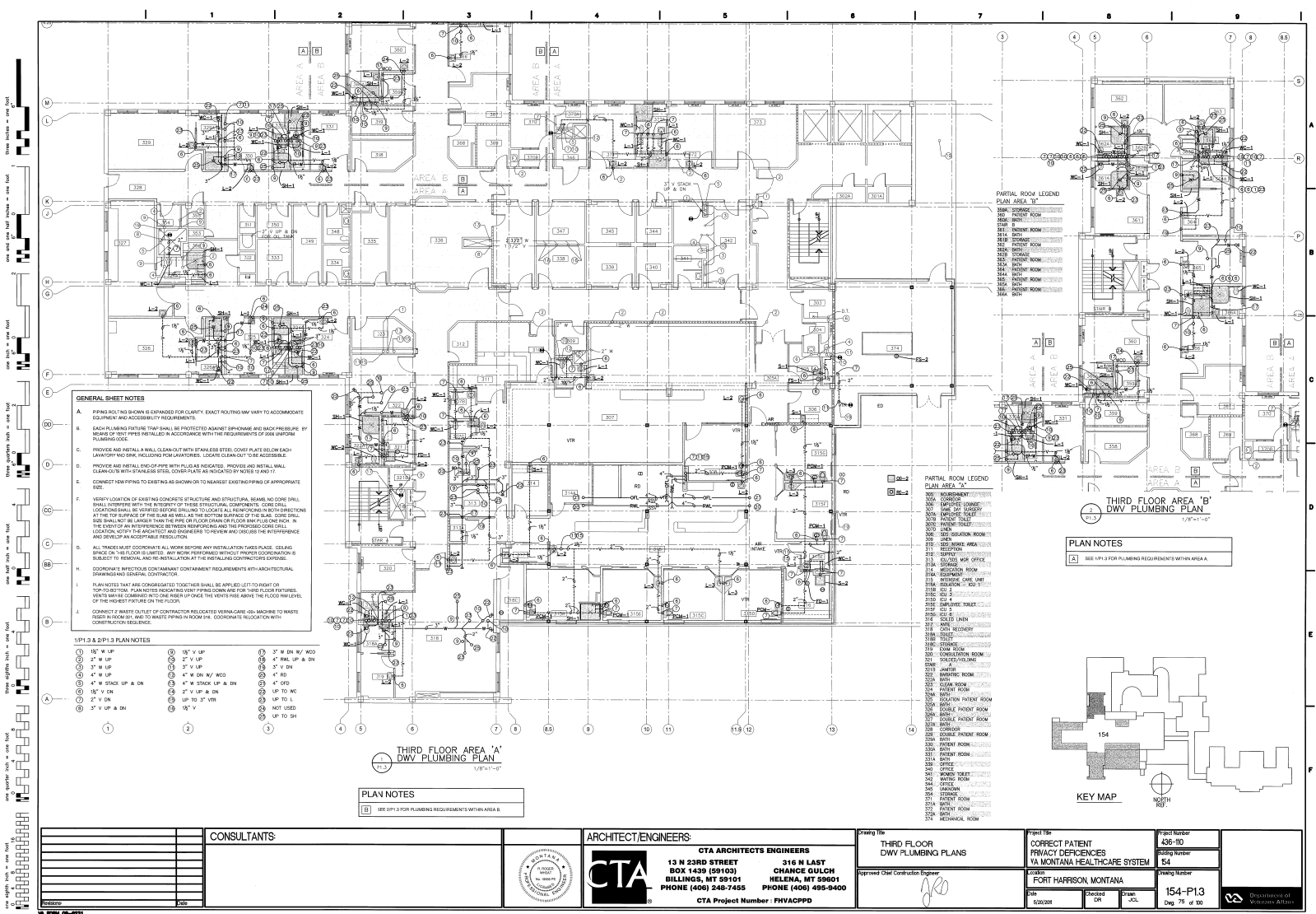
SECOND FLOOR AREA 'B'
DWV PLUMBING PLAN
1/8"=1'-0"

PLAN NOTES

(1) SEE SP. 2 FOR PLUMBING REQUIREMENTS WITHIN AREA A.



		CONSULTANTS				ARCHITECT/ENGINEERS		Project Title		Project Number			
						CTA ARCHITECTS ENGINEERS		SECOND FLOOR DWV PLUMBING PLANS		CORRECT PATIENT PRIVACY DEFICIENCIES VA MONTANA HEALTHCARE SYSTEM		436-110	
										436-110			
						13 N 23RD STREET 316 N LAST BOX 1459 (59103) CHANCE GULCH BILLINGS, MT 59101 HELLENA, MT 59601				436-110			
						PHONE (406) 248-7455 PHONE (406) 495-9400				54			
						CTA Project Number : PHVACPPD		Approved Civil Construction Engineer		Location		436-110	
										FORT HARRISON, MONTANA		436-110	
										Date		154-P12	
										5/26/2021		Reg 74 of 100	
										Checked		Department of Business Affairs	
										CR			
										Drawn			
										COL			



GENERAL SHEET NOTES

A. PIPING ROUTING SHOWN IS EXPANDED FOR CLARITY. EXACT ROUTING MAY VARY TO ACCOMMODATE EQUIPMENT AND ACCESSIBILITY REQUIREMENTS.

B. EACH PLUMBING FIXTURE THAT SHALL BE PROTECTED AGAINST EPIDEMIC AND BACK PRESSURE BY MEANS OF VENT PIPES SHALL BE INSTALLED IN ACCORDANCE WITH THE REQUIREMENTS OF 2008 UNIFORM PLUMBING CODE.

C. PROVIDE AIR INSTALL A WALL CLAMP OUT WITH STAINLESS STEEL COVER PLATE BELOW EACH LAVATORY AND ONE HANGDOWN FOR LAVATORIES. LOCATE CLEANOUTS TO BE ACCESSIBLE.

D. PROVIDE AIR INSTALL END-OF-PIPE WITH PLUGS AS INDICATED. PROVIDE AIR INSTALL WALL CLEANOUTS WITH STAINLESS STEEL COVER PLATE AS INDICATED OR WOOD IN AREA IT.

E. CONNECT NEW PIPING TO EXISTING AS SHOWN OR TO NEAREST EXISTING PIPING OF APPROPRIATE SIZE.

F. VERIFY LOCATION OF EXISTING CONCRETE STRUCTURE AND STRUCTURAL BEAMS. NO CORE DRILL SHALL INTERFERE WITH THE PROPERTY OF THESE STRUCTURAL COMPONENTS. CORE DRILL SHALL BE PERFORMED BY THE CONTRACTOR. ALL CORE DRILLING SHALL BE DONE BY THE CONTRACTOR. AT THE TOP SURFACE OF THE SLAB AS WELL AS THE BOTTOM SURFACE OF THE SLAB. CORE DRILL SIZE SHALL NOT BE LARGER THAN THE PIPE OR FLOOR DRAIN OR FLOOR DRAIN PIPING. IN THE EVENT OF AN INTERFERENCE BETWEEN REINFORCING AND THE PROPOSED CORE DRILL, LOCATION, SIZE OF THE REINFORCING AND ENGINEERING CONCERNING AND DISCUSS THE INTERFERENCE AND DEVELOP AN ACCEPTABLE RESOLUTION.

G. ALL TRADES MUST COORDINATE ALL WORK BEFORE ANY INSTALLATION TAKES PLACE. DELAY BRIDGE ON THE FLOOR IS LIMITED. ANY WORK PERFORMED WITHOUT PROPER COORDINATION IS SUBJECT TO REMOVAL AND RE-INSTALLATION AT THE INSTALLER'S CONTRACTOR'S EXPENSE.

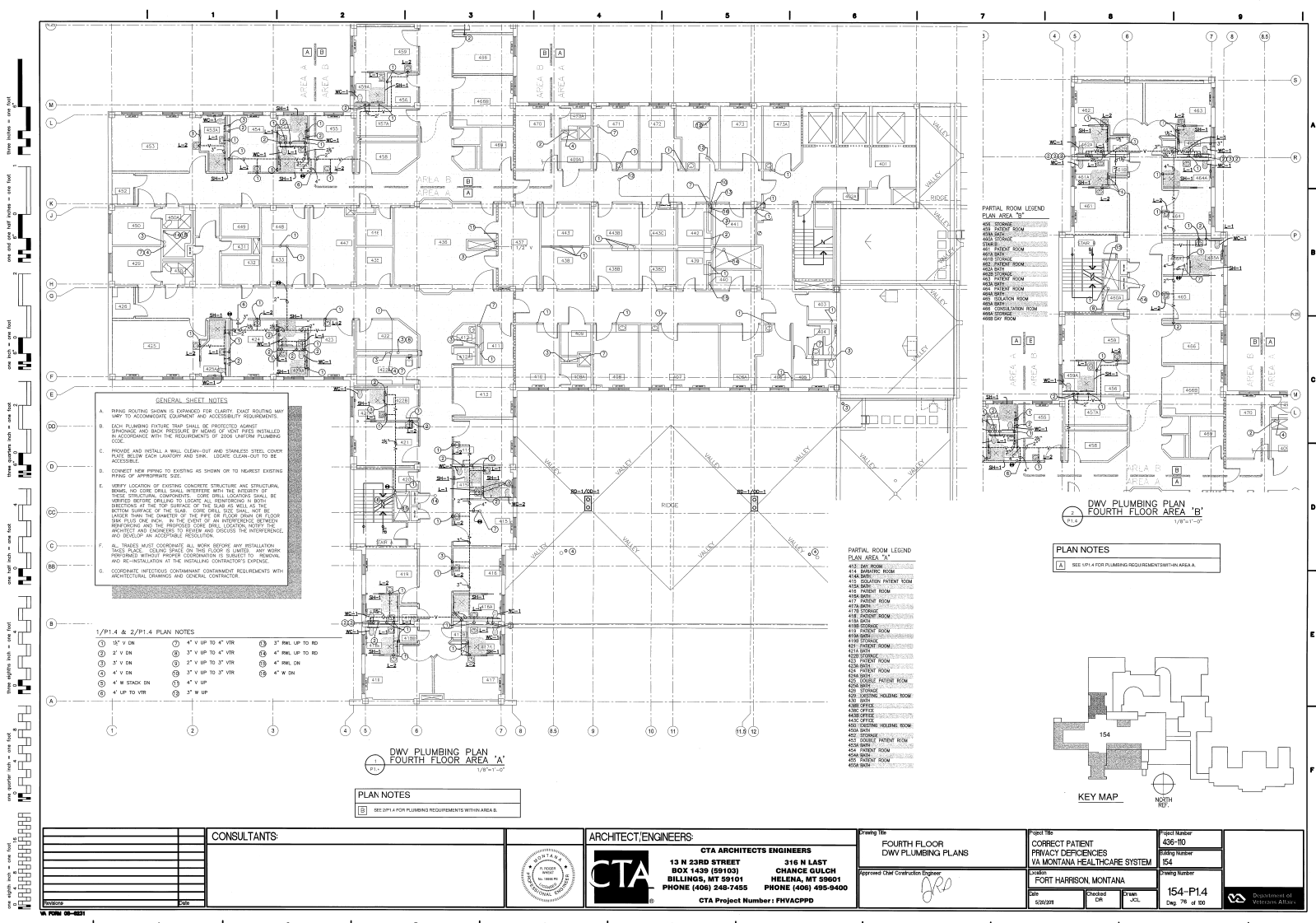
H. COORDINATE ALL MECHANICAL CONTAMINANT CONTAINMENT REQUIREMENTS WITH ARCHITECTURAL DRAWINGS AND GENERAL CONTRACTOR.

I. PLUMBING NOTES THAT ARE CONSIDERED TOGETHER SHALL BE APPLIED LEFT TO RIGHT OR TOP TO BOTTOM. PLUMBING NOTES FROM LEFT TO RIGHT AND TOP TO BOTTOM. PLUMBING NOTES MAY BE COMBINED INTO ONE NUMBER UPONCE THE VENTS RISE ABOVE THE FLOOR FINISH LEVEL OF THE HIGHEST FIXTURE ON THE FLOOR.

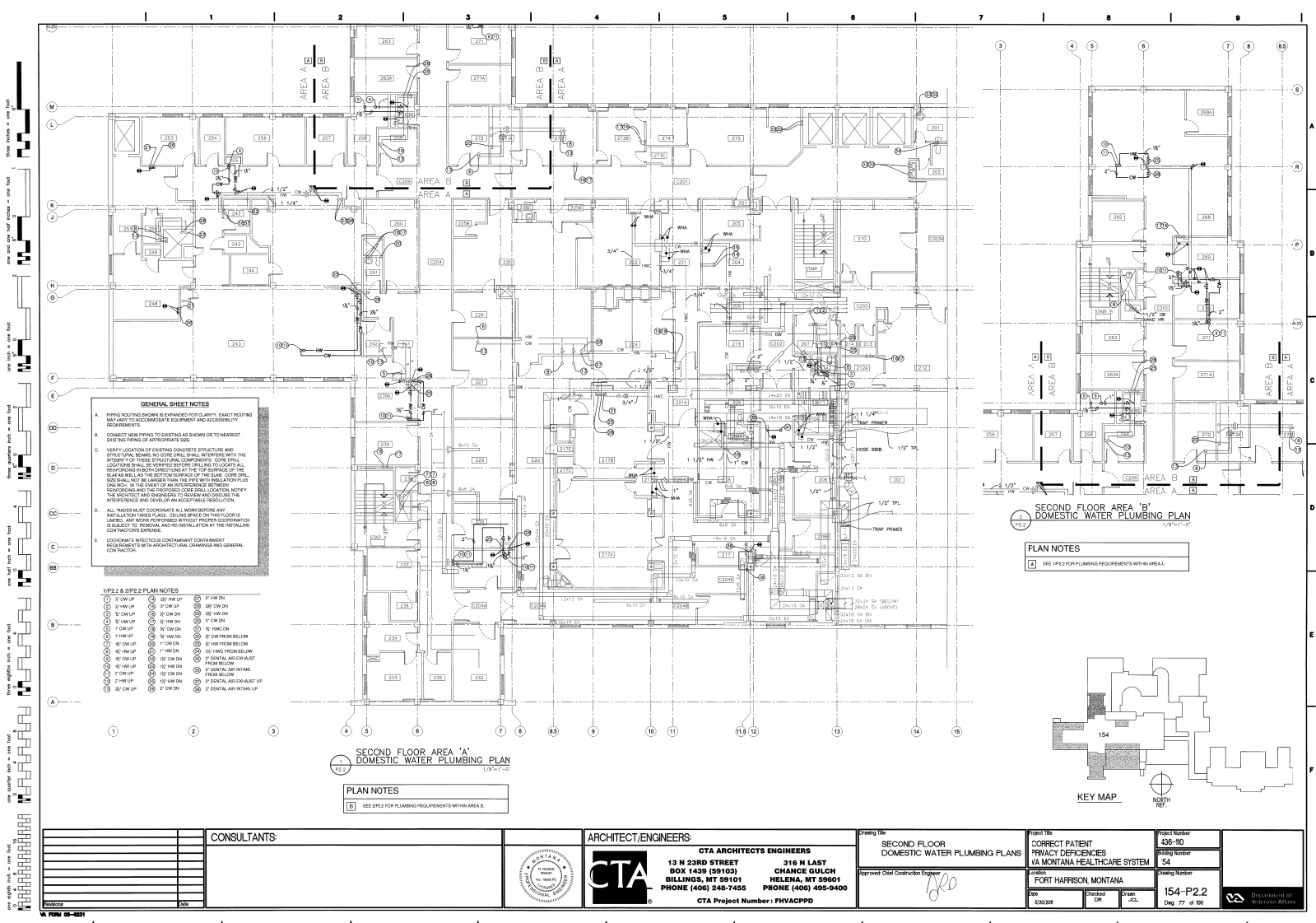
J. CONNECT WASTE OUTLET OF CONTRACTOR LOCATED VENTILATION-GRAB-MACHINE TO WASTE PIPING IN ROOM 311 AND TO WASTE PIPING IN ROOM 312. COORDINATE RELOCATION WITH CONSTRUCTION SEQUENCE.




1/8" = 1'-0" PLAN NOTES

1. 1/2" W UP	2. 1/2" V UP	3. 3" W DN W/ WCD
4. 2" W UP	5. 2" V UP	6. 4" RAL UP & DN
7. 1/2" W UP	8. 1/2" V UP	9. 3" V DN
10. 4" W UP	11. 4" V UP	12. 4" R
13. 4" W DN W/ WCD	14. 4" V DN	15. 4" R
16. 4" W DN W/ WCD	17. 4" V DN	18. 4" R
19. 4" W DN W/ WCD	20. 4" V DN	21. 4" R
22. 4" W DN W/ WCD	23. 4" V DN	24. 4" R
25. 4" W DN W/ WCD	26. 4" V DN	27. 4" R
28. 4" W DN W/ WCD	29. 4" V DN	30. 4" R
31. 4" W DN W/ WCD	32. 4" V DN	33. 4" R
34. 4" W DN W/ WCD	35. 4" V DN	36. 4" R
37. 4" W DN W/ WCD	38. 4" V DN	39. 4" R
40. 4" W DN W/ WCD	41. 4" V DN	42. 4" R
43. 4" W DN W/ WCD	44. 4" V DN	45. 4" R
46. 4" W DN W/ WCD	47. 4" V DN	48. 4" R
49. 4" W DN W/ WCD	50. 4" V DN	51. 4" R
52. 4" W DN W/ WCD	53. 4" V DN	54. 4" R
55. 4" W DN W/ WCD	56. 4" V DN	57. 4" R
58. 4" W DN W/ WCD	59. 4" V DN	60. 4" R
61. 4" W DN W/ WCD	62. 4" V DN	63. 4" R
64. 4" W DN W/ WCD	65. 4" V DN	66. 4" R
67. 4" W DN W/ WCD	68. 4" V DN	69. 4" R
70. 4" W DN W/ WCD	71. 4" V DN	72. 4" R
73. 4" W DN W/ WCD	74. 4" V DN	75. 4" R
76. 4" W DN W/ WCD	77. 4" V DN	78. 4" R
79. 4" W DN W/ WCD	80. 4" V DN	81. 4" R
82. 4" W DN W/ WCD	83. 4" V DN	84. 4" R
85. 4" W DN W/ WCD	86. 4" V DN	87. 4" R
88. 4" W DN W/ WCD	89. 4" V DN	90. 4" R
91. 4" W DN W/ WCD	92. 4" V DN	93. 4" R
94. 4" W DN W/ WCD	95. 4" V DN	96. 4" R
97. 4" W DN W/ WCD	98. 4" V DN	99. 4" R
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103. 4" W DN W/ WCD	104. 4" V DN	105. 4" R
106. 4" W DN W/ WCD	107. 4" V DN	108. 4" R
109. 4" W DN W/ WCD	110. 4" V DN	111. 4" R
112. 4" W DN W/ WCD	113. 4" V DN	114. 4" R
115. 4" W DN W/ WCD	116. 4" V DN	117. 4" R
118. 4" W DN W/ WCD	119. 4" V DN	120. 4" R
121. 4" W DN W/ WCD	122. 4" V DN	123. 4" R
124. 4" W DN W/ WCD	125. 4" V DN	126. 4" R
127. 4" W DN W/ WCD	128. 4" V DN	129. 4" R
130. 4" W DN W/ WCD	131. 4" V DN	132. 4" R
133. 4" W DN W/ WCD	134. 4" V DN	135. 4" R
136. 4" W DN W/ WCD	137. 4" V DN	138. 4" R
139. 4" W DN W/ WCD	140. 4" V DN	141. 4" R
142. 4" W DN W/ WCD	143. 4" V DN	144. 4" R
145. 4" W DN W/ WCD	146. 4" V DN	147. 4" R
148. 4" W DN W/ WCD	149. 4" V DN	150. 4" R
151. 4" W DN W/ WCD	152. 4" V DN	153. 4" R
154. 4" W DN W/ WCD	155. 4" V DN	156. 4" R
157. 4" W DN W/ WCD	158. 4" V DN	159. 4" R
160. 4" W DN W/ WCD	161. 4" V DN	162. 4" R
163. 4" W DN W/ WCD	164. 4" V DN	165. 4" R
166. 4" W DN W/ WCD	167. 4" V DN	168. 4" R
169. 4" W DN W/ WCD	170. 4" V DN	171. 4" R
172. 4" W DN W/ WCD	173. 4" V DN	174. 4" R
175. 4" W DN W/ WCD	176. 4" V DN	177. 4" R
178. 4" W DN W/ WCD	179. 4" V DN	180. 4" R
181. 4" W DN W/ WCD	182. 4" V DN	183. 4" R
184. 4" W DN W/ WCD	185. 4" V DN	186. 4" R
187. 4" W DN W/ WCD	188. 4" V DN	189. 4" R
190. 4" W DN W/ WCD	191. 4" V DN	192. 4" R
193. 4" W DN W/ WCD	194. 4" V DN	195. 4" R
196. 4" W DN W/ WCD	197. 4" V DN	198. 4" R
199. 4" W DN W/ WCD	200. 4" V DN	201. 4" R
202. 4" W DN W/ WCD	203. 4" V DN	204. 4" R
205. 4" W DN W/ WCD	206. 4" V DN	207. 4" R
208. 4" W DN W/ WCD	209. 4" V DN	210. 4" R
211. 4" W DN W/ WCD	212. 4" V DN	213. 4" R
214. 4" W DN W/ WCD	215. 4" V DN	216. 4" R
217. 4" W DN W/ WCD	218. 4" V DN	219. 4" R
220. 4" W DN W/ WCD	221. 4" V DN	222. 4" R
223. 4" W DN W/ WCD	224. 4" V DN	225. 4" R
226. 4" W DN W/ WCD	227. 4" V DN	228. 4" R
229. 4" W DN W/ WCD	230. 4" V DN	231. 4" R
232. 4" W DN W/ WCD	233. 4" V DN	234. 4" R
235. 4" W DN W/ WCD	236. 4" V DN	237. 4" R
238. 4" W DN W/ WCD	239. 4" V DN	240. 4" R
241. 4" W DN W/ WCD	242. 4" V DN	243. 4" R
244. 4" W DN W/ WCD	245. 4" V DN	246. 4" R
247. 4" W DN W/ WCD	248. 4" V DN	249. 4" R
250. 4" W DN W/ WCD	251. 4" V DN	252. 4" R
253. 4" W DN W/ WCD	254. 4" V DN	255. 4" R
256. 4" W DN W/ WCD	257. 4" V DN	258. 4" R
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262. 4" W DN W/ WCD	263. 4" V DN	264. 4" R
265. 4" W DN W/ WCD	266. 4" V DN	267. 4" R
268. 4" W DN W/ WCD	269. 4" V DN	270. 4" R
271. 4" W DN W/ WCD	272. 4" V DN	273. 4" R
274. 4" W DN W/ WCD	275. 4" V DN	276. 4" R
277. 4" W DN W/ WCD	278. 4" V DN	279. 4" R
280. 4" W DN W/ WCD	281. 4" V DN	282. 4" R
283. 4" W DN W/ WCD	284. 4" V DN	285. 4" R
286. 4" W DN W/ WCD	287. 4" V DN	288. 4" R
289. 4" W DN W/ WCD	290. 4" V DN	291. 4" R
292. 4" W DN W/ WCD	293. 4" V DN	294. 4" R
295. 4" W DN W/ WCD	296. 4" V DN	297. 4" R
298. 4" W DN W/ WCD	299. 4" V DN	300. 4" R
301. 4" W DN W/ WCD	302. 4" V DN	303. 4" R
304. 4" W DN W/ WCD	305. 4" V DN	306. 4" R
307. 4" W DN W/ WCD	308. 4" V DN	309. 4" R
310. 4" W DN W/ WCD	311. 4" V DN	312. 4" R
313. 4" W DN W/ WCD	314. 4" V DN	315. 4" R
316. 4" W DN W/ WCD	317. 4" V DN	318. 4" R
319. 4" W DN W/ WCD	320. 4" V DN	321. 4" R
322. 4" W DN W/ WCD	323. 4" V DN	324. 4" R
325. 4" W DN W/ WCD	326. 4" V DN	327. 4" R
328. 4" W DN W/ WCD	329. 4" V DN	330. 4" R
331. 4" W DN W/ WCD	332. 4" V DN	333. 4" R
334. 4" W DN W/ WCD	335. 4" V DN	336. 4" R
337. 4" W DN W/ WCD	338. 4" V DN	339. 4" R
340. 4" W DN W/ WCD	341. 4" V DN	342. 4" R
343. 4" W DN W/ WCD	344. 4" V DN	345. 4" R
346. 4" W DN W/ WCD	347. 4" V DN	348. 4" R
349. 4" W DN W/ WCD	350. 4" V DN	351. 4" R
352. 4" W DN W/ WCD	353. 4" V DN	354. 4" R
355. 4" W DN W/ WCD	356. 4" V DN	357. 4" R
358. 4" W DN W/ WCD	359. 4" V DN	360. 4" R
361. 4" W DN W/ WCD	362. 4" V DN	363. 4" R
364. 4" W DN W/ WCD	365. 4" V DN	366. 4" R
367. 4" W DN W/ WCD	368. 4" V DN	369. 4" R
370. 4" W DN W/ WCD	371. 4" V DN	372. 4" R
373. 4" W DN W/ WCD	374. 4" V DN	375. 4" R
376. 4" W DN W/ WCD	377. 4" V DN	378. 4" R
379. 4" W DN W/ WCD	380. 4" V DN	381. 4" R
382. 4" W DN W/ WCD	383. 4" V DN	384. 4" R
385. 4" W DN W/ WCD	386. 4" V DN	387. 4" R
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400. 4" W DN W/ WCD	401. 4" V DN	402. 4" R
403. 4" W DN W/ WCD	404. 4" V DN	405. 4" R
406. 4" W DN W/ WCD	407. 4" V DN	408. 4" R
409. 4" W DN W/ WCD	410. 4" V DN	411. 4" R
412. 4" W DN W/ WCD	413. 4" V DN	414. 4" R
415. 4" W DN W/ WCD	416. 4" V DN	417. 4" R
418. 4" W DN W/ WCD	419. 4" V DN	420. 4" R
421. 4" W DN W/ WCD	422. 4" V DN	423. 4" R
424. 4" W DN W/ WCD	425. 4" V DN	426. 4" R
427. 4" W DN W/ WCD	428. 4" V DN	429. 4" R
430. 4" W DN W/ WCD	431. 4" V DN	432. 4" R
433. 4" W DN W/ WCD	434. 4" V DN	435. 4" R
436. 4" W DN W/ WCD	437. 4" V DN	438. 4" R
439. 4" W DN W/ WCD	440. 4" V DN	441. 4" R
442. 4" W DN W/ WCD	443. 4" V DN	444. 4" R
445. 4" W DN W/ WCD	446. 4" V DN	447. 4" R
448. 4" W DN W/ WCD	449. 4" V DN	450. 4" R
451. 4" W DN W/ WCD	452. 4" V DN	453. 4" R
454. 4" W DN W/ WCD	455. 4" V DN	456. 4" R
457. 4" W DN W/ WCD	458. 4" V DN	459. 4" R
460. 4" W DN W/ WCD	461. 4" V DN	462. 4" R
463. 4" W DN W/ WCD	464. 4" V DN	465. 4" R
466. 4" W DN W/ WCD	467. 4" V DN	468. 4" R
469. 4" W DN W/ WCD	470. 4" V DN	471. 4" R
472. 4" W DN W/ WCD	473. 4" V DN	474. 4" R
475. 4" W DN W/ WCD	476. 4" V DN	477. 4" R
478. 4" W DN W/ WCD	479. 4" V DN	480. 4" R
481. 4" W DN W/ WCD	482. 4" V DN	483. 4" R
484. 4" W DN W/ WCD	485. 4" V DN	486. 4" R
487. 4" W DN W/ WCD	488. 4" V DN	489. 4" R
490. 4" W DN W/ WCD	491. 4" V DN	492. 4" R
493. 4" W DN W/ WCD	494. 4" V DN	495. 4" R
496. 4" W DN W/ WCD	497. 4" V DN	498. 4" R
499. 4" W DN W/ WCD	500. 4" V DN	501. 4" R
502. 4" W DN W/ WCD	503. 4" V DN	504. 4" R
505. 4" W DN W/ WCD	506. 4" V DN	507. 4" R
508. 4" W DN W/ WCD	509. 4" V DN	510. 4" R
511. 4" W DN W/ WCD	512. 4" V DN	513. 4" R
514. 4" W DN W/ WCD	515. 4" V DN	516. 4" R
517. 4" W DN W/ WCD	518. 4" V DN	519. 4" R
520. 4" W DN W/ WCD	521. 4" V DN	522. 4" R
523. 4" W DN W/ WCD	524. 4" V DN	525. 4" R
526. 4" W DN W/ WCD	527. 4" V DN	528. 4" R
529. 4" W DN W/ WCD	530. 4" V DN	531. 4" R
532. 4" W DN W/ WCD	533. 4" V DN	534. 4" R
535. 4" W DN W/ WCD	536. 4" V DN	537. 4" R
538. 4" W DN W/ WCD	539. 4" V DN	540. 4" R
541. 4" W DN W/ WCD	542. 4" V DN	543. 4" R
544. 4" W DN W/ WCD	545. 4" V DN	546. 4" R
547. 4" W DN W/ WCD	548. 4" V DN	549. 4" R
550. 4" W DN W/ WCD	551. 4" V DN	552. 4" R
553. 4" W DN W/ WCD	554. 4" V DN	555. 4" R
556. 4" W DN W/ WCD	557. 4" V DN	558. 4" R
559. 4" W DN W/ WCD	560. 4" V DN	561. 4" R
562. 4" W DN W/ WCD	563. 4" V DN	564. 4" R
565. 4" W DN W/ WCD	566. 4" V DN	567. 4" R
568. 4" W DN W/ WCD	569. 4" V DN	570. 4" R
571. 4" W DN W/ WCD	572. 4" V DN	573. 4" R
574. 4" W DN W/ WCD	575. 4" V DN	576. 4" R
577. 4" W DN W/ WCD	578. 4" V DN	579. 4" R
580. 4" W DN W/ WCD	581. 4" V DN	582. 4" R
583. 4" W DN W/ WCD	584. 4" V DN	585. 4" R
586. 4" W DN W/ WCD	587. 4" V DN	588. 4" R
589. 4" W DN W/ WCD	590. 4" V DN	591. 4" R
592. 4" W DN W/ WCD	593. 4" V DN	594. 4" R
595. 4" W DN W/ WCD	596. 4" V DN	597. 4" R
598. 4" W DN W/ WCD	599. 4" V DN	600. 4" R
601. 4" W DN W/ WCD	602. 4" V DN	603. 4" R
604. 4" W DN W/ WCD	605. 4" V DN	606. 4" R
607. 4" W DN W/ WCD	608. 4" V DN	609. 4" R
610. 4" W DN W/ WCD	611. 4" V DN	612. 4" R
613. 4" W DN W/ WCD	614. 4" V DN	615. 4" R
616. 4" W DN W/ WCD	617. 4" V DN	618. 4" R
619. 4" W DN W/ WCD	620. 4" V DN	621. 4" R
622. 4" W DN W/ WCD	623. 4" V DN	624. 4" R
625. 4" W DN W/ WCD	626. 4" V DN	627. 4" R
628. 4" W DN W/ WCD	629. 4" V DN	630. 4" R
631. 4" W DN W/ WCD	632. 4" V DN	633. 4" R
634. 4" W DN W/ WCD	635. 4" V DN	636. 4" R
637. 4" W DN W/ WCD	638. 4" V DN	639. 4" R
640. 4" W DN W/ WCD	641. 4" V DN	642. 4" R
643. 4" W DN W/ WCD	644. 4" V DN	645. 4" R
646. 4" W DN W/ WCD	647. 4" V DN	648. 4" R
649. 4" W DN W/ WCD	650. 4" V DN	651. 4" R
652. 4" W DN W/ WCD	653. 4" V DN	654. 4" R
655. 4" W DN W/ WCD	656. 4" V DN	657. 4" R
658. 4" W DN W/ WCD	659. 4" V DN	660. 4" R
661. 4" W DN W/ WCD	662. 4" V DN	663. 4" R
664. 4" W DN W/ WCD	665. 4" V DN	666. 4" R
667. 4" W DN W/ WCD	668. 4" V DN	669. 4" R
670. 4" W DN W/ WCD	671. 4" V DN	672. 4" R
673. 4" W DN W/ WCD	674. 4" V DN	675. 4" R
676. 4" W DN W/ WCD	677. 4" V DN	678. 4" R
679. 4" W DN W/ WCD	680. 4" V DN	681. 4" R
682. 4" W DN W/ WCD	683. 4" V DN	684. 4" R
685. 4" W DN W/ WCD	686. 4" V DN	687. 4" R
688. 4" W DN W/ WCD	689. 4" V DN	690. 4" R
691. 4" W DN W/ WCD	692. 4" V DN	693. 4" R
694. 4" W DN W/ WCD	695. 4" V DN	696. 4" R
697. 4" W DN W/ WCD	698. 4" V DN	699. 4" R
700. 4" W DN W/ WCD	701. 4" V DN	702. 4" R
703. 4" W DN W/ WCD	704. 4" V DN	705. 4" R
706. 4" W DN W/ WCD	707. 4" V DN	708. 4" R
709. 4" W DN W/ WCD	710. 4" V DN	711. 4" R
712. 4" W DN W/ WCD	713. 4" V DN	714. 4" R
715. 4" W DN W/ WCD	716. 4" V DN	717. 4" R
718. 4" W DN W/ WCD	719. 4" V DN	720. 4" R
721. 4" W DN W/ WCD	722. 4" V DN	723. 4" R
724. 4" W DN W/ WCD	725. 4" V DN	726. 4" R
727. 4" W DN W/ WCD	728. 4" V DN	729. 4" R
730.		



CONSULTANTS:		ARCHITECT/ENGINEERS:		Project Title:		Project Number:	
				FOURTH FLOOR		436-110	
				DW PLUMBING PLANS		154	
				Approved Chief Construction Engineer:		Drawing Number:	
						154-P1.4	
				Date:		Drawn:	
				5/20/2018		ACL	
				Checked:		Drawn:	
				OK		ACL	
				Project Location:		Sheet Title:	
				FORT HARRISON, MONTANA		154-P1.4	
				Project Description:		Drawn By:	
				CORRECT PATIENT		154-P1.4	
				PHYSICIAN OFFICES		154-P1.4	
				VA MONTANA HEALTHCARE SYSTEM		154-P1.4	
				Project Address:		Project Number:	
				154		436-110	
				Project Contact:		Project Title:	
				154		154-P1.4	
				Project Phone:		Project Number:	
				154		436-110	
				Project Fax:		Project Title:	
				154		154-P1.4	
				Project Email:		Project Number:	
				154		436-110	
				Project Website:		Project Title:	
				154		154-P1.4	
				Project Social Media:		Project Number:	
				154		436-110	
				Project Other:		Project Title:	
				154		154-P1.4	



		CONSULTANTS						ARCHITECT/ENGINEERS		Drawing Title		Project Title		Project Number		Drawing Number			
						CTA ARCHITECTS ENGINEERS				SECOND FLOOR DOMESTIC WATER PLUMBING PLANS		CORRECT PATIENT PRIVACY DEFICIENCIES VA MONTANA HEALTHCARE SYSTEM		436-110		436-110			
						13 N 23RD STREET BOX 1439 (99103) BILLINGS, MT 59101 PHONE (406) 248-7455		316 N LAST CHANCE GULCH HELENA, MT 59601 PHONE (406) 495-9400						Drawing Number		54			
										Approved Chief Construction Engineer		Location		Drawing Number					
												FORT HARRISON, MONTANA		154-P2.2					
												Date		Checked By		Drawn By		Department of Veterans Affairs	
												08/20/2018		CJ		JCL			



