

DCM 0117

S1 Do: 2 → 115 / Day: 116 → 120
4 gsc: 121 / 122

S2 (123) (-4878 / 57350 / 0.361)
(355, 08, 18 → 175, 08, 19)

S2
check S1: (124) (0.000 / -0.001 / 0.003)

Do: 125 → 397

S3 (398) (-7773 / 139409 / 1039)
(357, 58, 42 → 177, 58, 42)

check S2

(399) (-4877 / 57350 / 0.367)

Do 400 → 492

S4 (493) (-1526 / 201417 / 0.866)
(5, 45, 11 → 185, 45, 11)

check S3: 494 (-7773 / 139408 / 1.042)

S3

Do: 495 → 747



Q5 : 748 (-3748/277520/1.293)
(858°19'37" → 17-7)
check 34 } 749 (-1.526/201416/0.868)

Do : 750 → 906

Q6 : 907 (6177/316389/1340)
(14, 19, 28 → 194, 19, 28)

check 35 908 (-3748/277519/1296)

Do : 909 → 1137

(S7) : 1138 (34473/316563/1855)
(89, 38, 53 →

check 36 (1139) (6177/316388/1340)

Do : 1140 → 1337

~~(S8) : 1338~~

Sân nân : 1338 - 1340
Trần : 1341 - 1342
Mặt Tường Sau : 1343 - 1344

(S8) : 1345 (29405/248439/2063)
184" 15" 15" → 4, 15, 15

check S7 : 1346 (34471/316562/1860)

Đo : 1347 → 1474

(S9) 1475 (33574/194783/1837
(185, 33, 25) → 355, 33, 25)

check S8 1476 (29404/248439/2067)

Đo : 1477 → 1616

(S10) 1617 (36331/139024/2000)
(177, 10, 03 → 357, 10, 03)

check S9 : 1618 (33573/194783/1841)

Đo: 1619 → 1785

Ⓜ 1786 (35903 / 67625 / 1981)
(180° 20" 85" → 00° 20")

Check S10: 1787 (36,330 / 159024 / 2003)

Đo: 1788 → 1973

S12: 1974 (35447 / 25992 / 1966)

(180 37 39 → 00, 37, 39)

check S10 1975 (35903 / 67625 / 1985)

Đo: 1976 → 2078

Mép tường, Dài Rào: 2079 - 2080